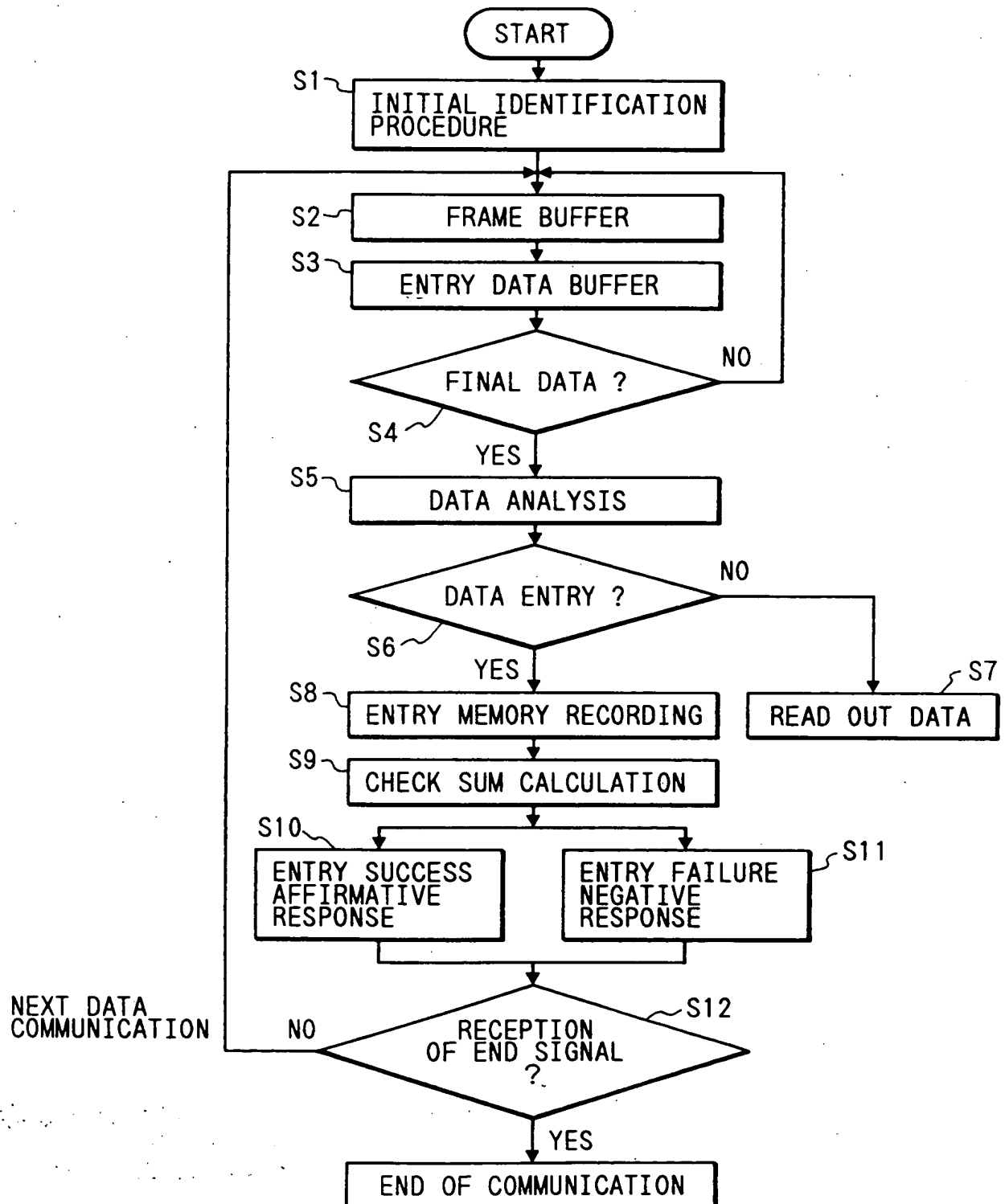


FIG. 2



66060-00000000

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 3A

DATA ENTRY MENU

```

<< REMOTE DIAGNOSTIC SYSTEM >>

>>ONE-TOUCH/SHORTENED NUMBER

>>DESTINATION CODE _____

>>DESTINATION ABBREVIATION _____

>>TRANSMISSION RATE          HIGH

>>OVERSEAS TRANSMISSION      0

```

FIG. 3B

DATA TRANSMISSION MENU

```

<< REMOTE DIAGNOSTIC SYSTEM >>

[DATA TRANSMISSION]

>>DATA SELECTION

    ALL DATA

>>CONNECTION NUMBER INPUT (20 FIGURES)
    _____

>>EXECUTION

    OPERATION CONTENTS : DIALING

```

00000-80349260

EXAMPLE OF REMOTE ENTRY COMMAND

(UNDERLINED PORTION : COMMAND)

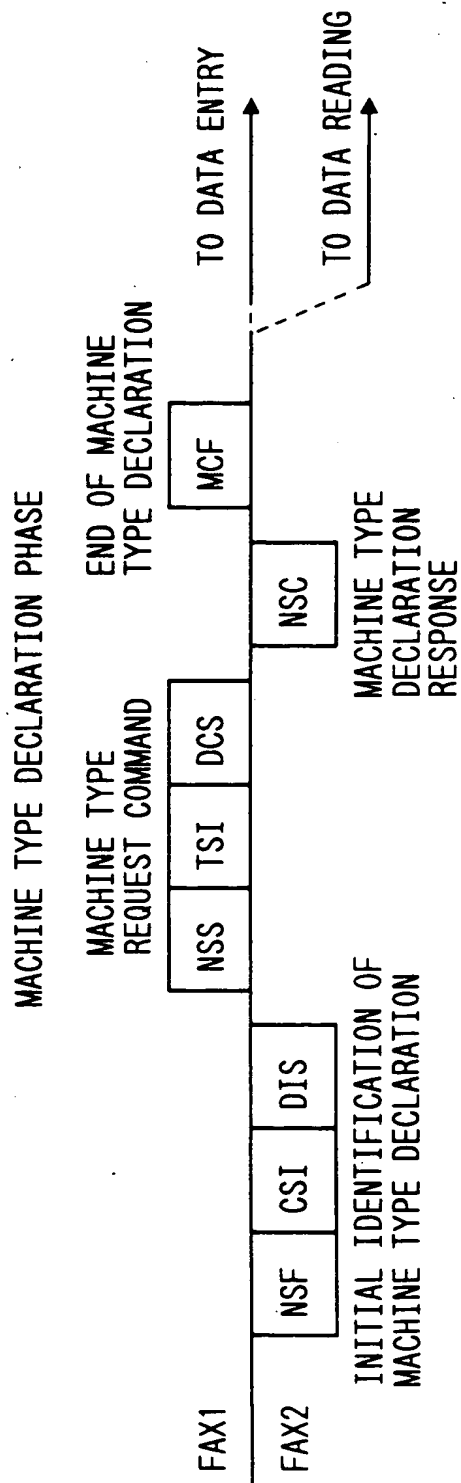
ONE-TOUCH/SHORTENED DIAL NUMBER

DESTINATION CODE

DESTINATION ABBREVIATION

TRANSMISSION RATE

FIG. 5



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 6

DATA ENTRY PHASE

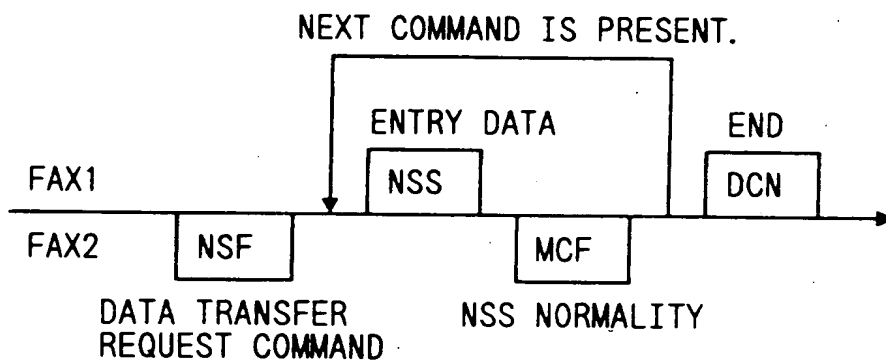
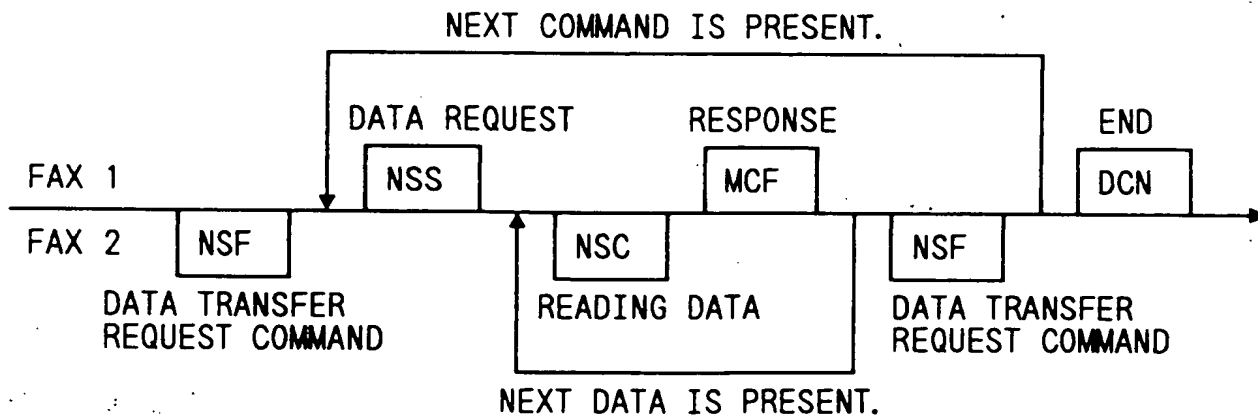


FIG. 7

DATA READING PHASE



APPROVED	O.G. FIG.	
BY	CLASS	SUB CLASS
DRAFTSMAN		

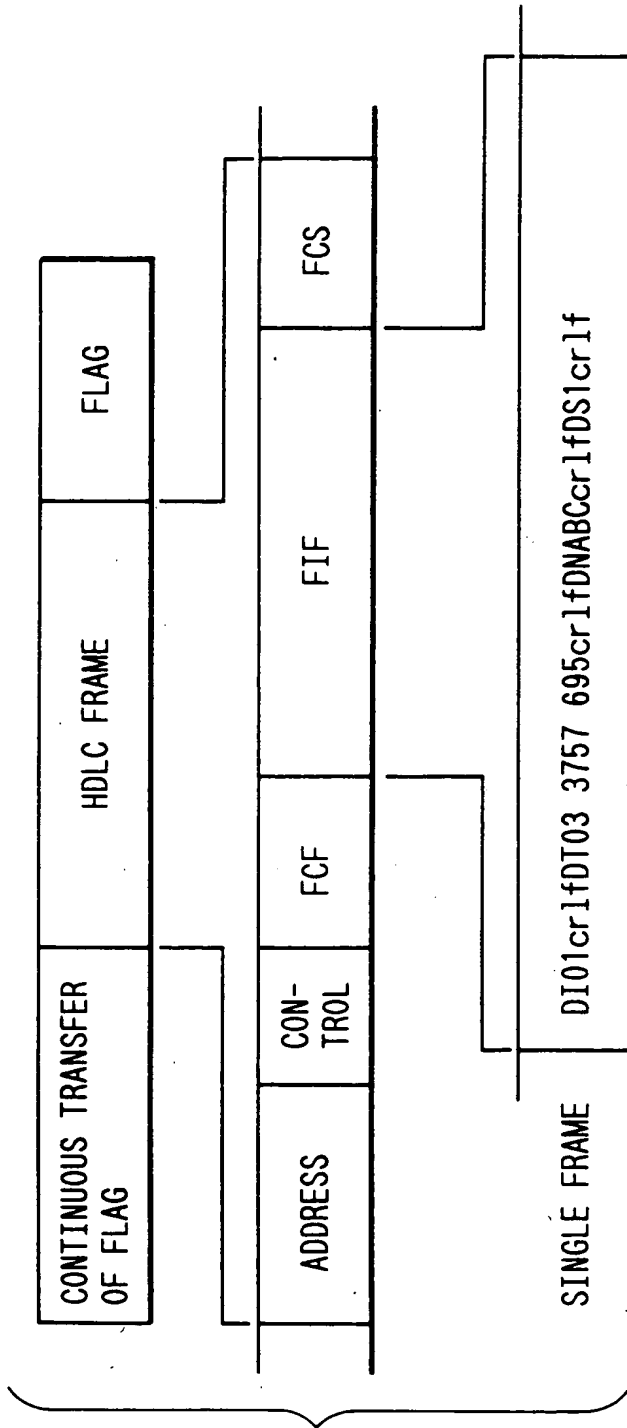


FIG. 8A

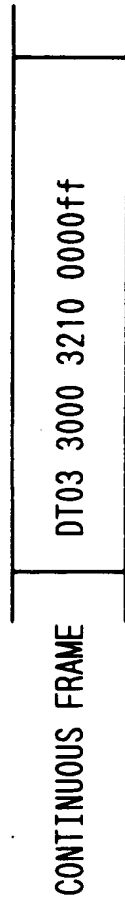


FIG. 8B

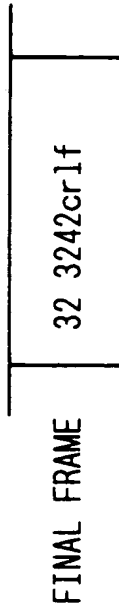
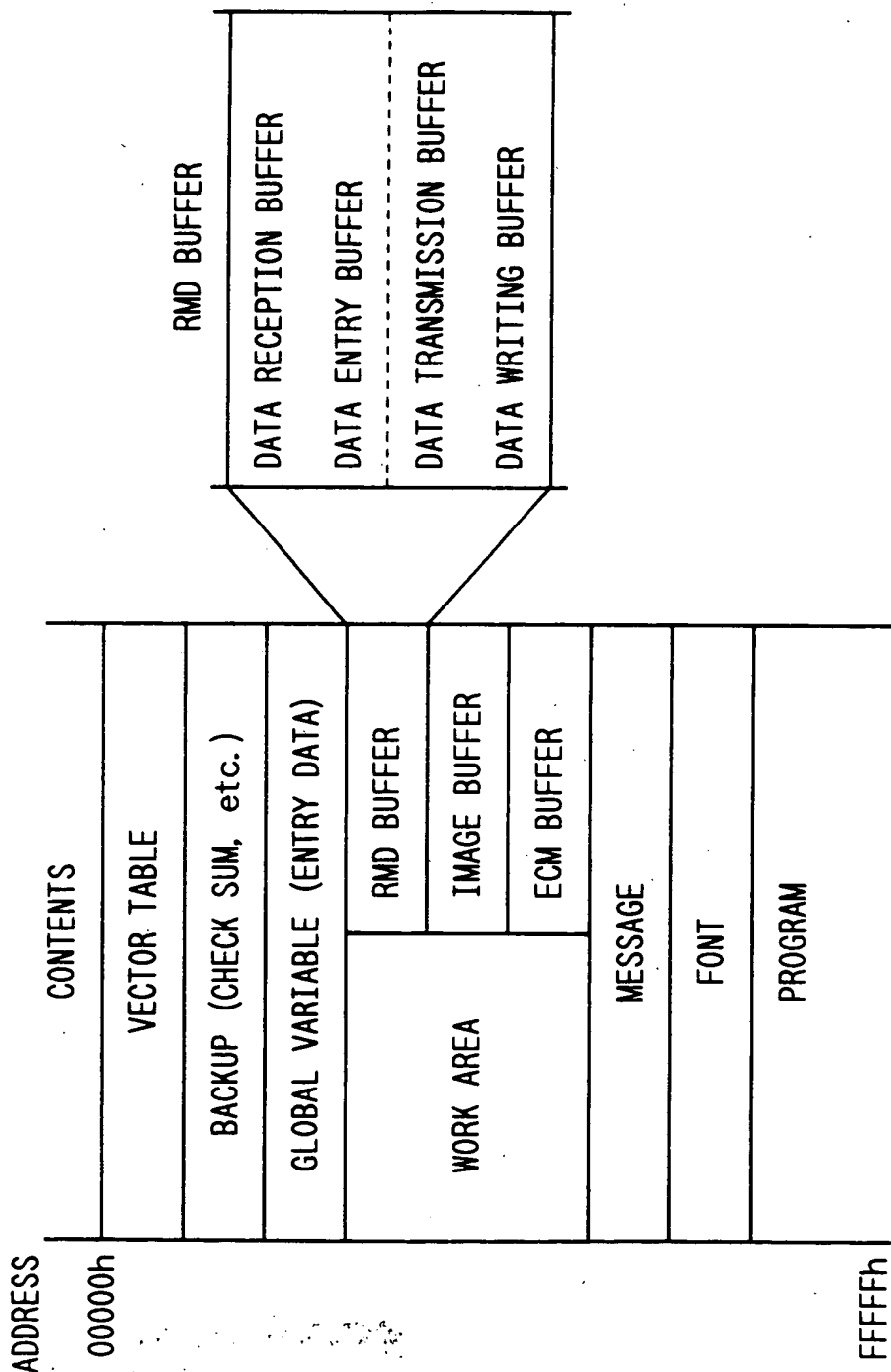


FIG. 8C

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 9



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 10

BACKUP AREA	CONTENTS OF MEMORY (HEXADECIMAL NOTATION)
.....
CHECK SUM DATA	<u>A1 23 32 13 42 12 32 12 43 EF FF 3A DF EC CB FA</u> (a) (b) (c) (z) USER DATA, TEL DATA, SERVICE DATA
.....
ENTRY DATA AREA
USER DATA AREA SUM TOTAL DATA → CHECK SUM (a)	00 FF 00 FF 33 30 33 37 35 37 20 36 39 35 34 00 FF FF FF FF 43 54 55 54 32 13 34 FF FF FF FF FF FF FF FF FF 43 54 55 54 32 13 34 FF FF FF FF FF
TEL DATA AREA SUM TOTAL DATA → CHECK SUM (b)	FF FF FF FF 43 54 55 54 32 13 34 FF FF FF FF FF FF DD EC DE AB 43 23 14 54 35 45 23 43 56 00 00 FF FF FF FF 43 54 55 54 32 13 34 FF FF FF FF FF
SERVICE DATA AREA SUM TOTAL DATA → CHECK SUM (c)	00 FF 00 FF 33 30 33 37 35 37 20 36 39 35 34 00 FF FF FF FF 43 54 55 54 32 13 34 FF FF FF FF FF FF FF FF FF 43 54 55 54 32 13 34 FF FF FF FF FF
.....

- 1) CHECK SUM CALCULATION IS EXECUTED IN ONE DATA AREA.
EXAMPLE: ONLY (a) IS CALCULATED. SUM TOTAL IS SIMPLY CALCULATED REGARDLESS OF DIGIT OVERFLOW.
- 2) CHECK SUM CALCULATION IS EXECUTED IN ALL DATA AREAS.
EXAMPLE: (a) TO (z) ARE CALCULATED. SUM TOTAL IS SIMPLY CALCULATED REGARDLESS OF DIGIT OVERFLOW.

FIG. 11

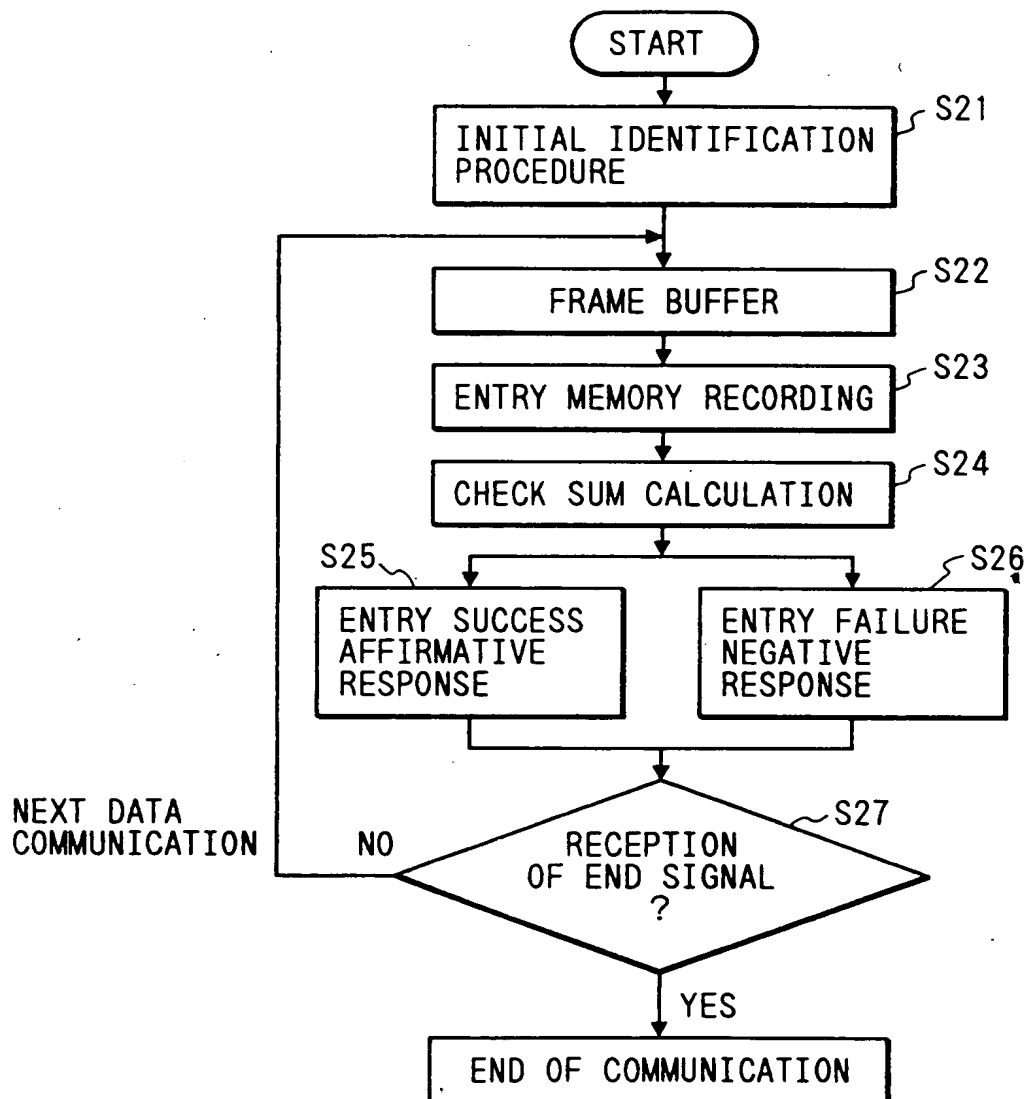
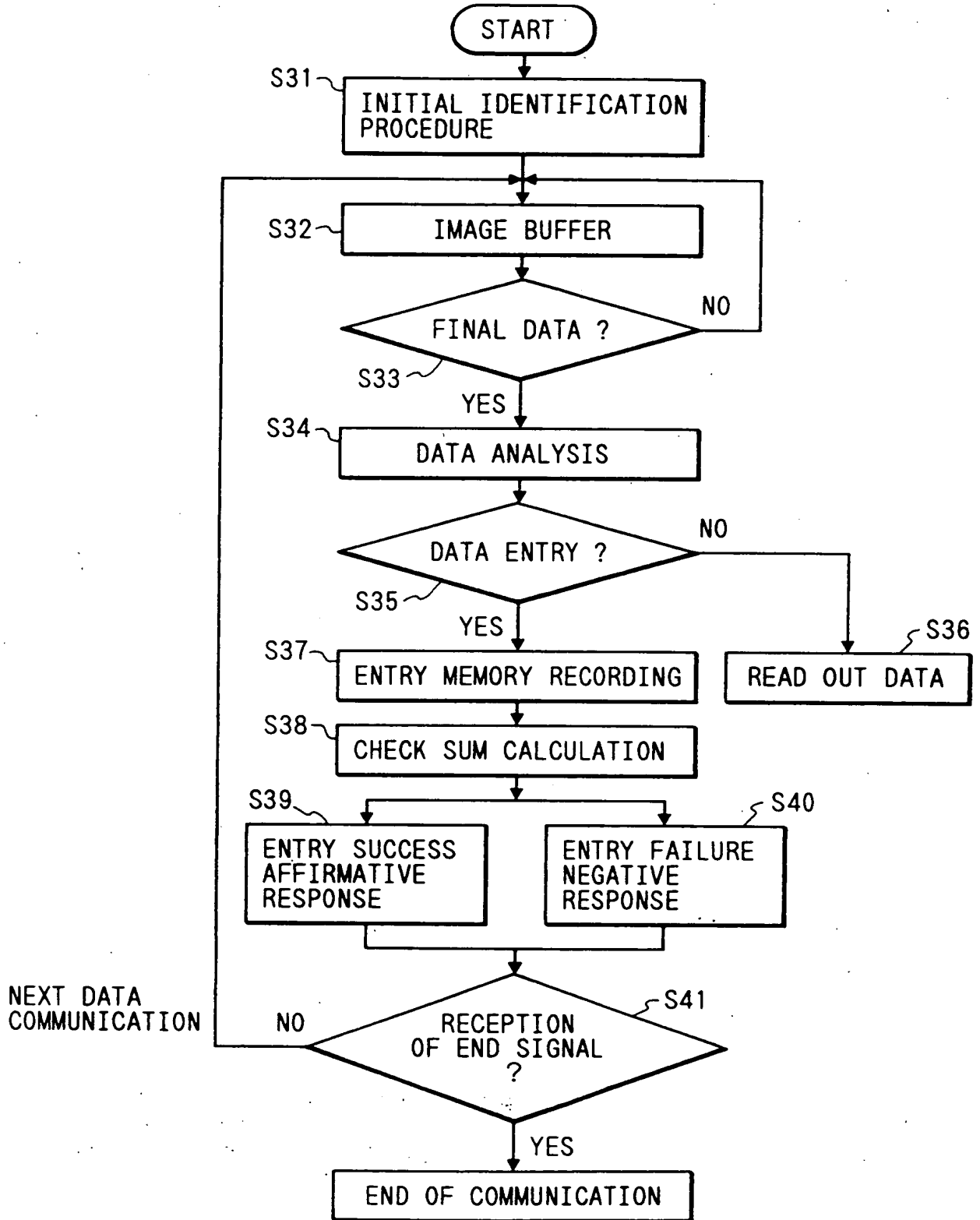


FIG. 12



66060-6034920

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 13

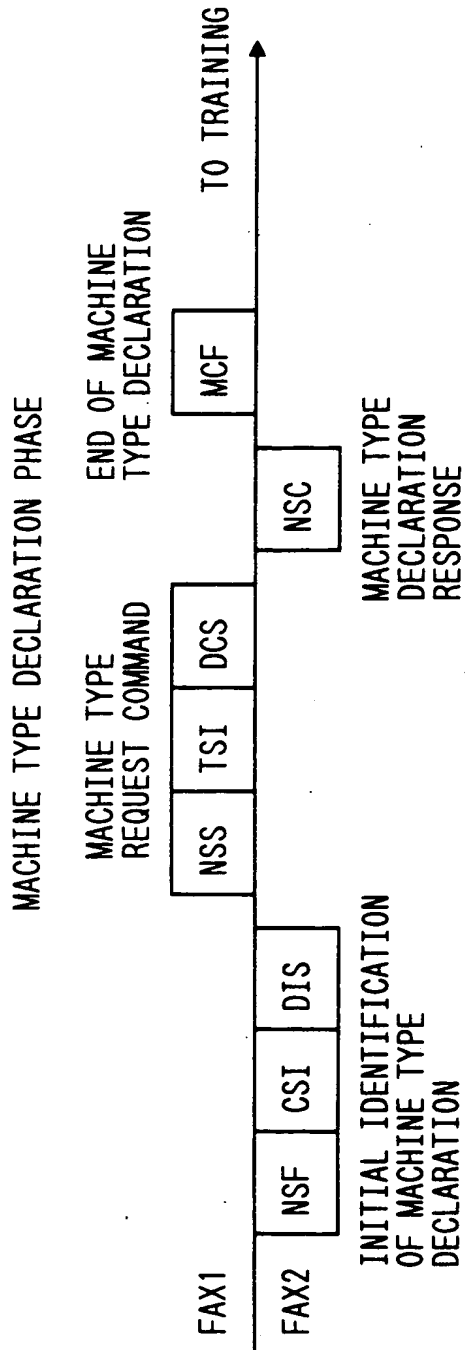
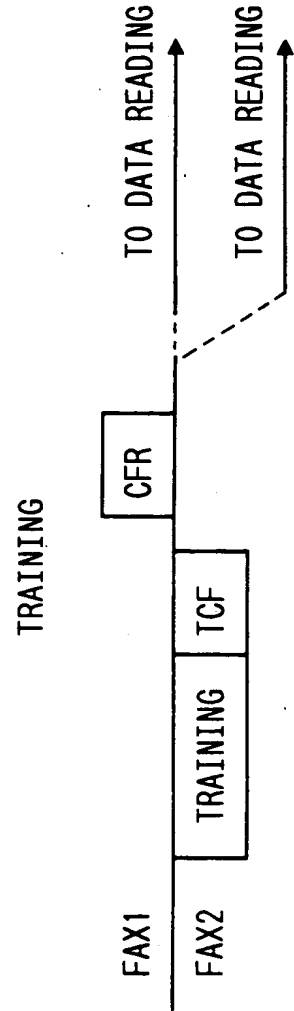


FIG. 14



SECRET 8008260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 15

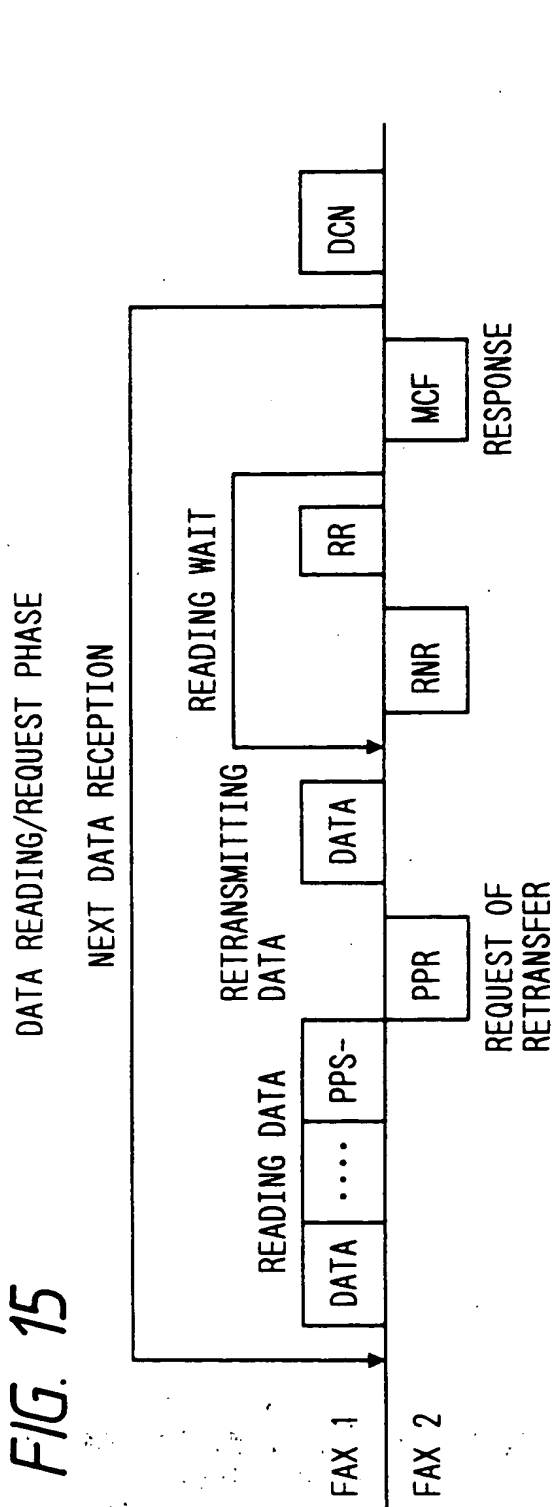
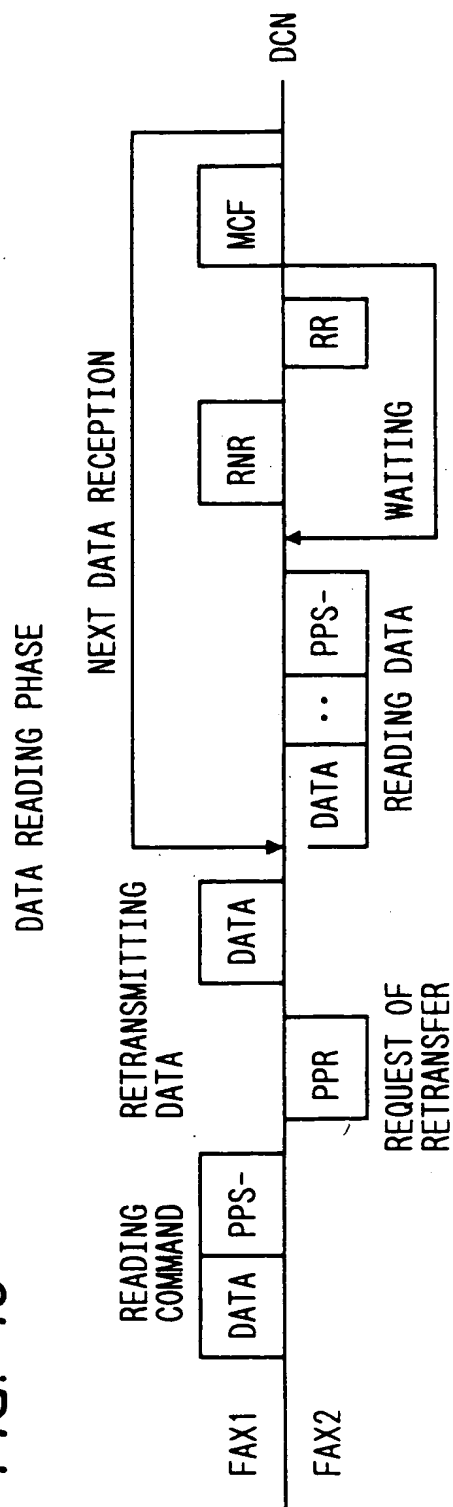


FIG. 16

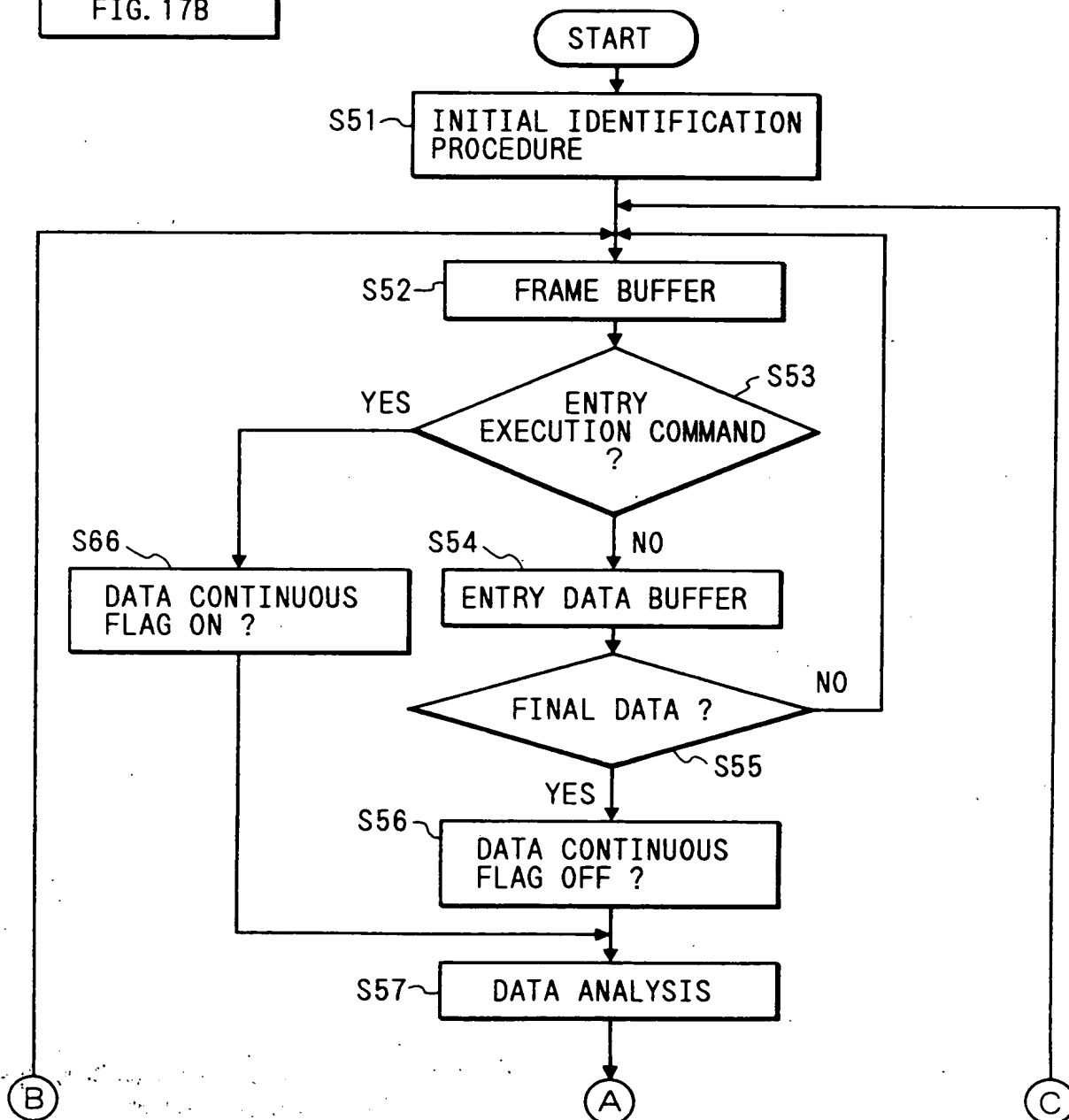


APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 17

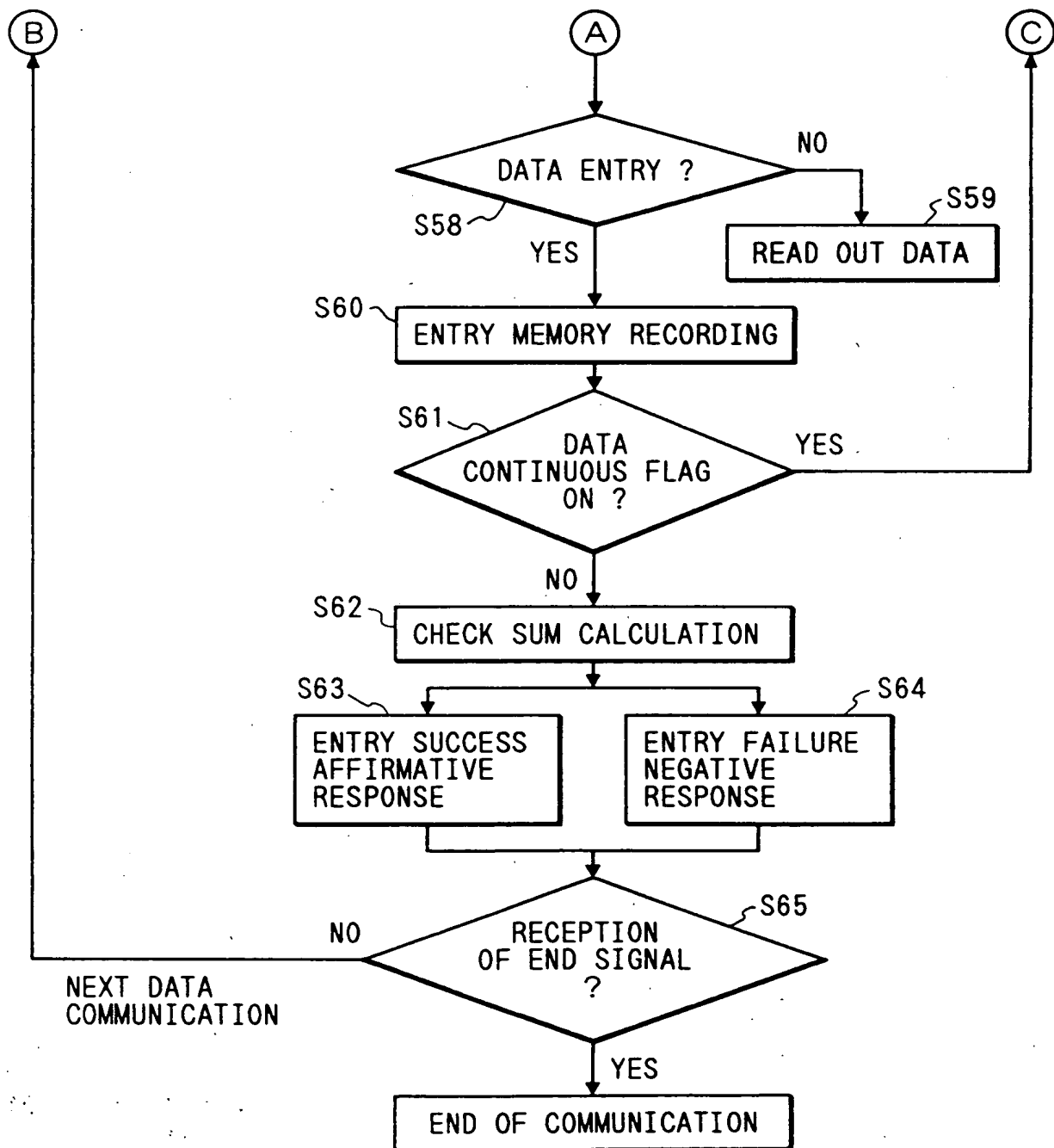
FIG. 17A
FIG. 17B

FIG. 17A



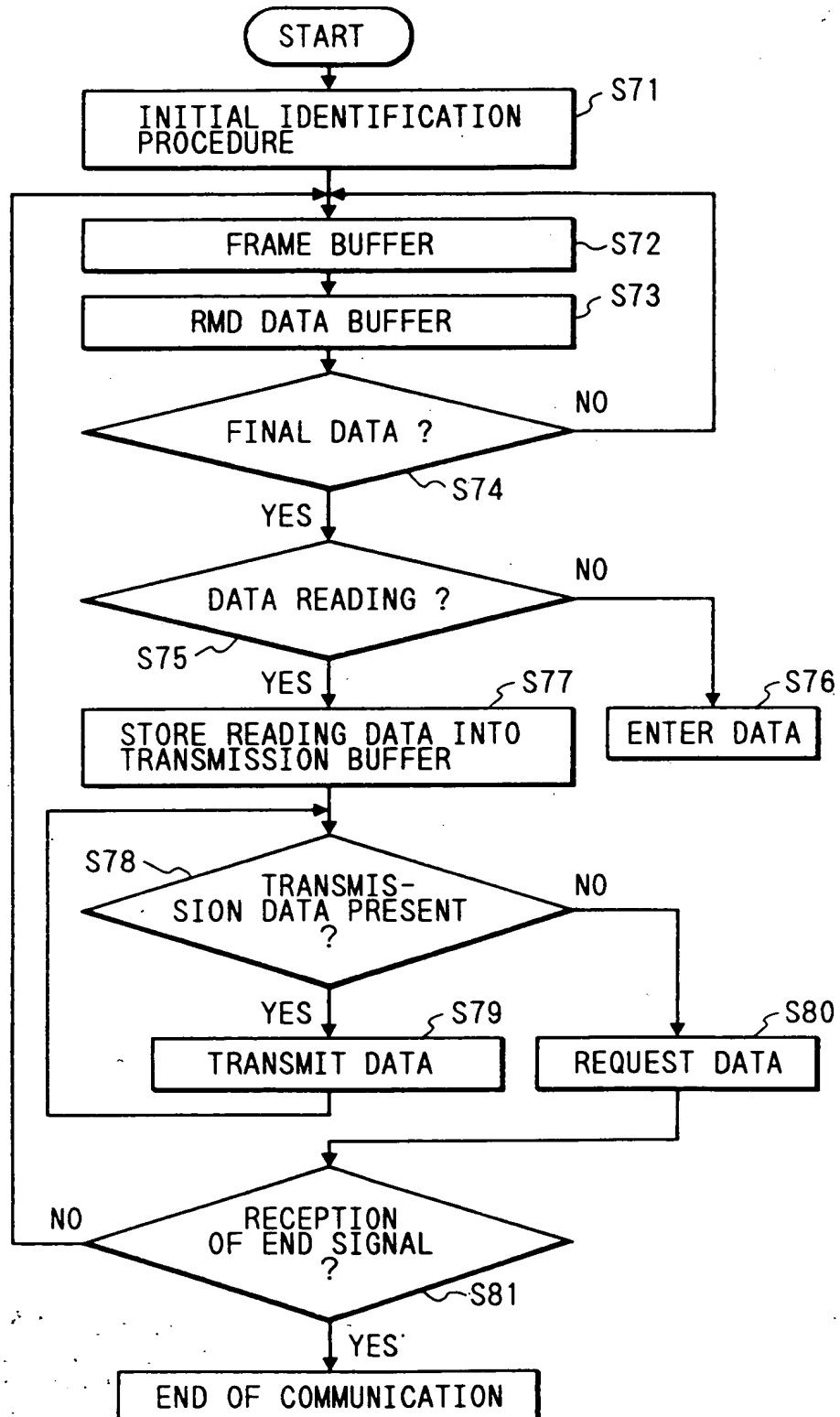
66000-8084960

FIG. 17B



66000-80049260

FIG. 18



66500-3034900

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 19

		REMOTE COMMAND	READING DATA	EXAMPLE OF COMMAND
REMOTE READING		DD	ONE-TOUCH/SHORTENED DIAL	DD
		SD	SERVICE DATA	SD
		TD	CALLING PERSON NAME	TD
		UD	USER DATA	UD
REMOTE ENTRY	ONE-TOUCH/SHORTENED DIAL	DI	ONE-TOUCH/SHORTENED DIAL NUMBER	DI01
		DT	DESTINATION CODE	DT03 3757 6954
		DN	DESTINATION ABBREVIATION	DNABC Inc.
		DS	TRANSMISSION RATE	DS14400
		DO	INTERNATIONAL CIRCUIT	DO3
	SERVICE DATA	SI	SERVICE INDEX	SI01
		SS	SERVICE DATA	SS0102006050...
		ST	TYPE SET	STEUROPE
	CALLING PERSON NAME	TI	CALLING PERSON NAME NUMBER	TI01
		TN	CALLING PERSON NAME	TNSugawa
	USER DATA	UI	USER INDEX	UI01
		UT	USER TEL No.	UT03 3757 6955
		UN	USER ABBREVIATION	UNSugawa Kazu

66666-30849260

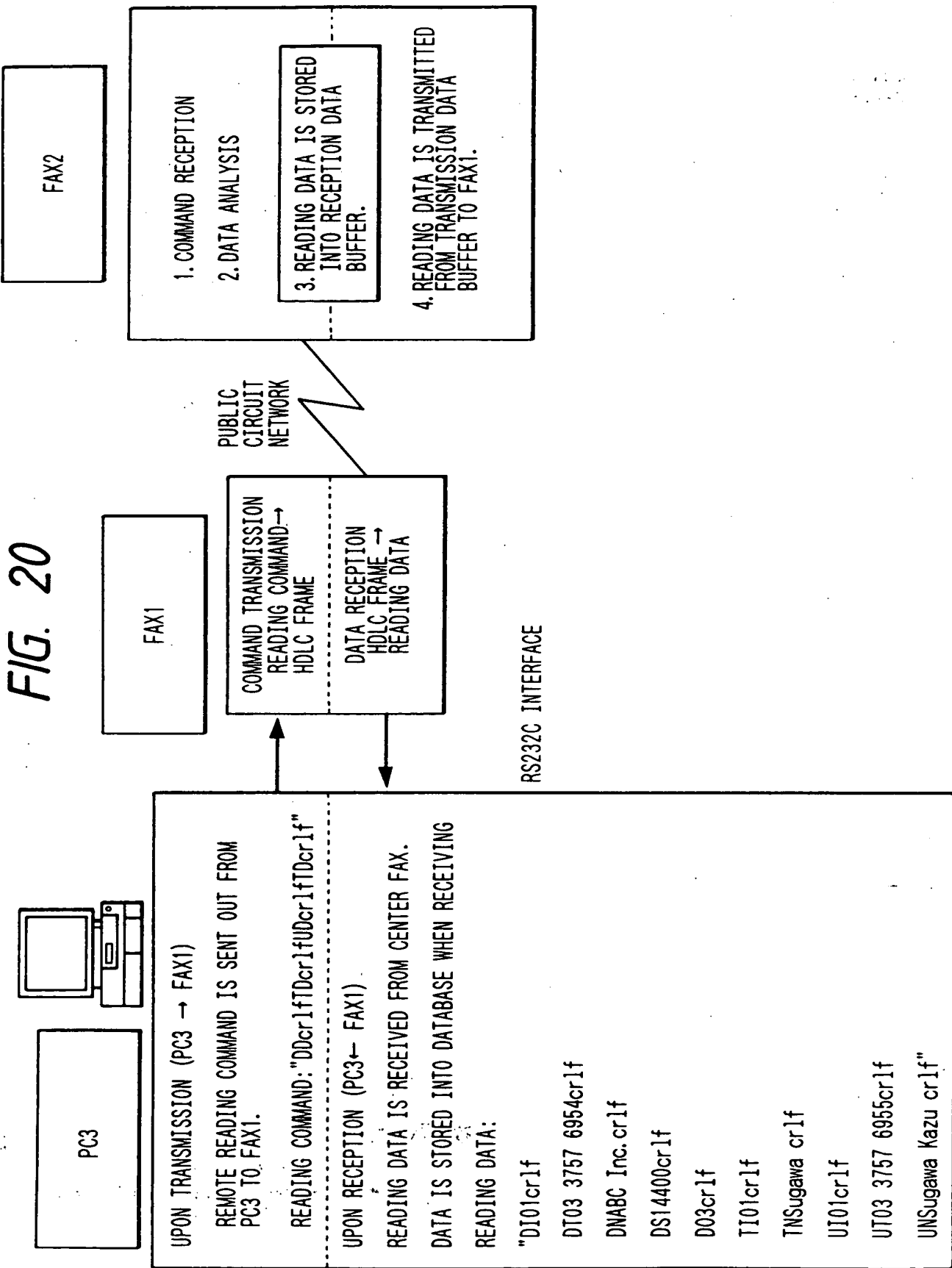
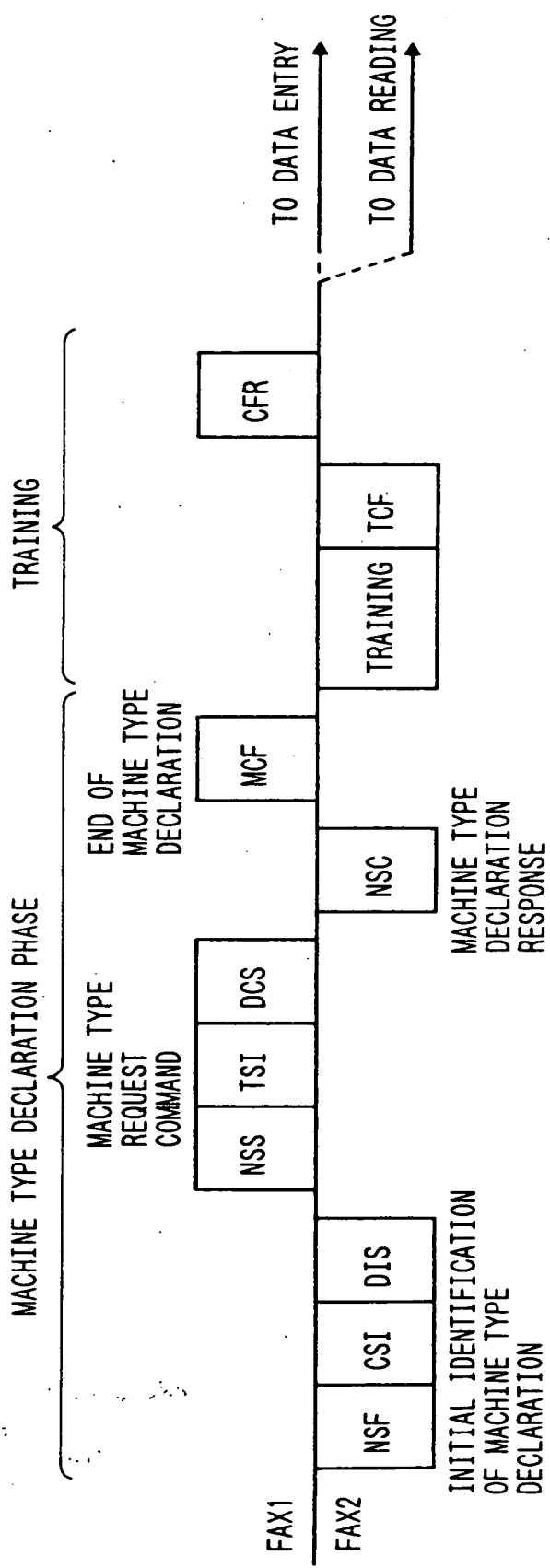


FIG. 22



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 23

DATA ENTRY PHASE

NEXT COMMAND IS PRESENT.

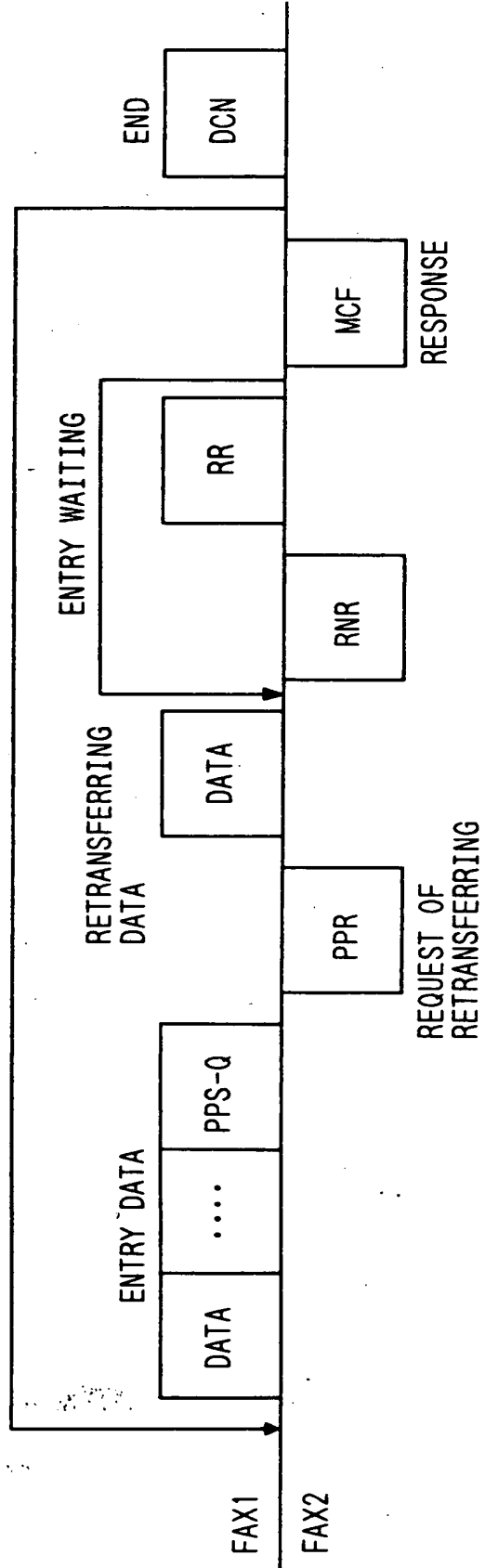


FIG. 24

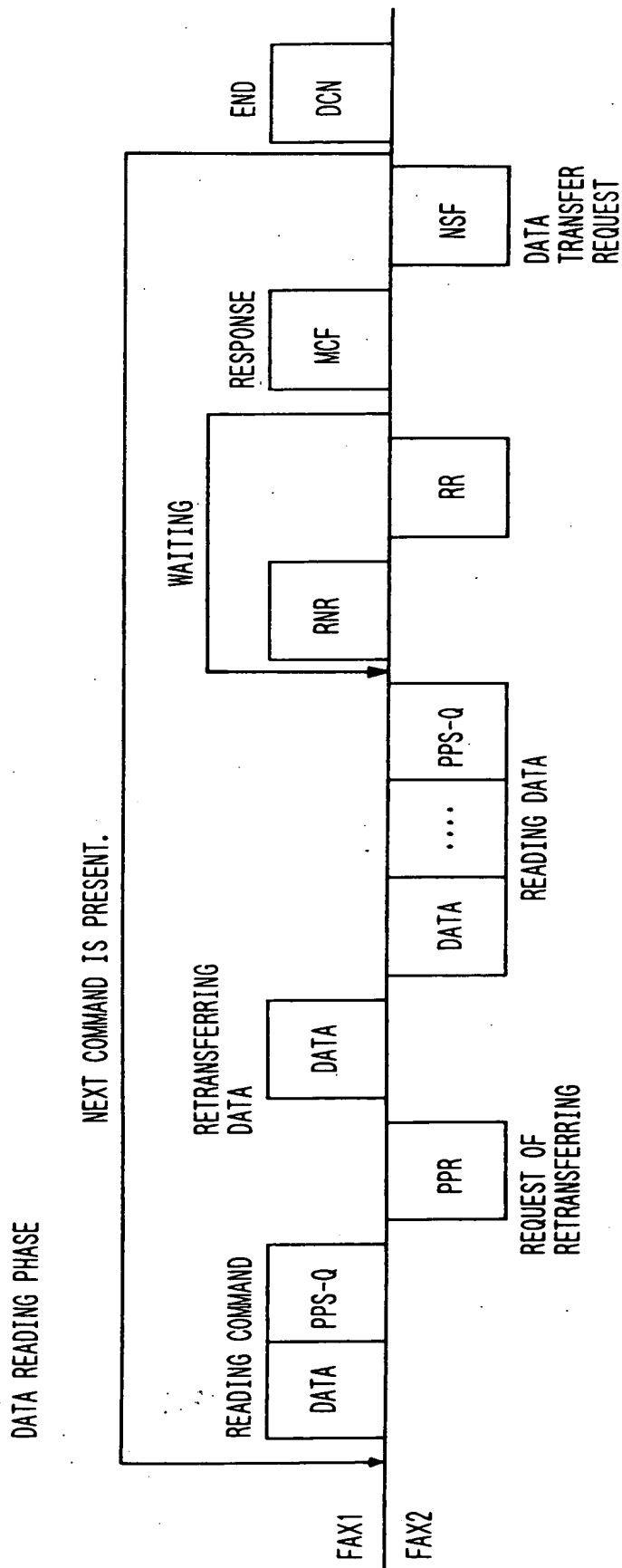
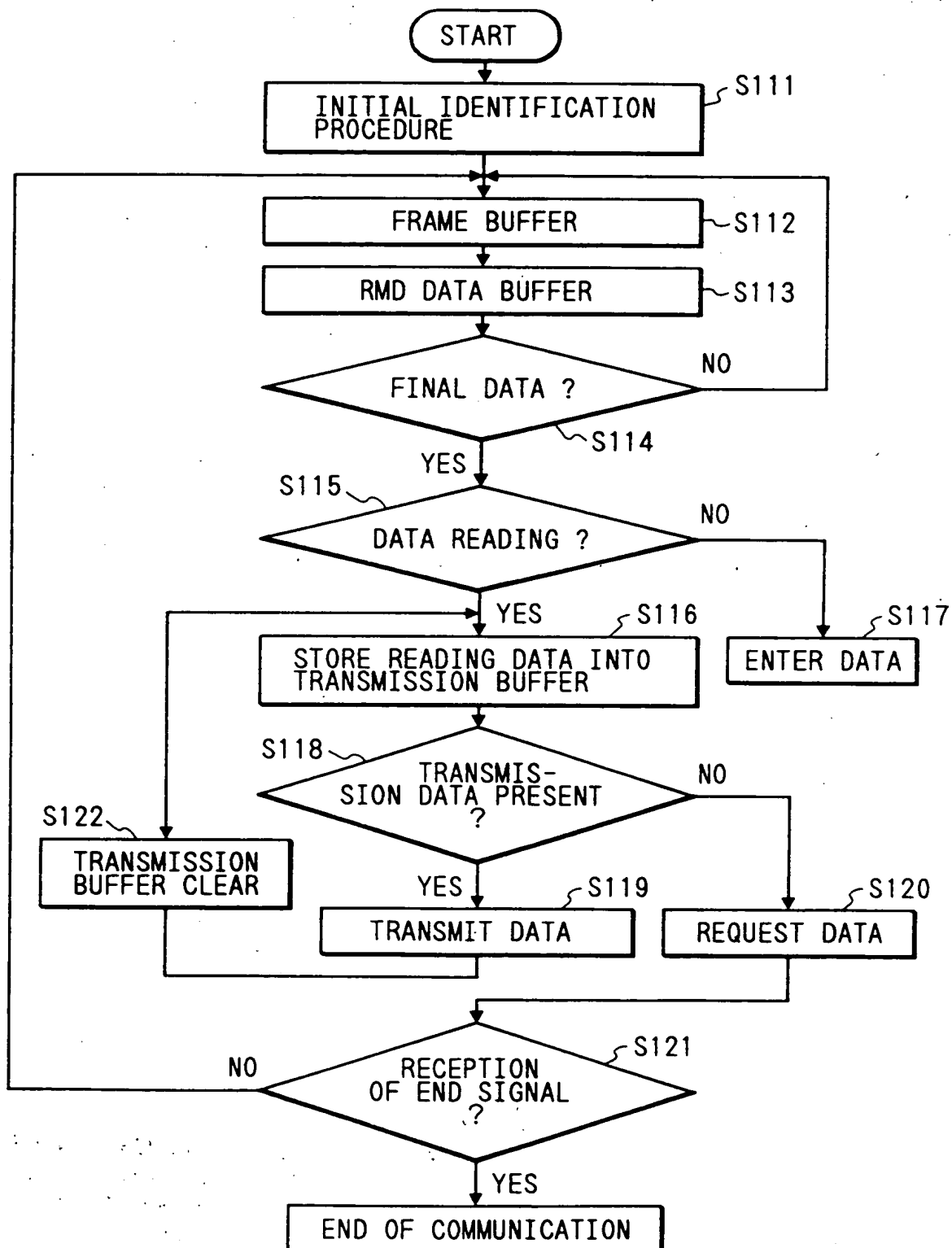


FIG. 25



66020-80349260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 26

<< REMOTE DIAGNOSTIC SYSTEM >>	[LEVEL 3]
[ONE-TOUCH/SHORTENED DIAL ENTRY]	
>>ONE-TOUCH/SHORTENED NUMBER	_____
>>DESTINATION CODE	_____
>>DESTINATION ABBREVIATION	_____
>>TRANSMISSION RATE	HIGH
>>OVERSEAS TRANSMISSION	0
>>TRANSMISSION METHOD	CONFIDENTIAL/NO RELAY
>>BOX/GROUP No.	
>>ENTRY	
F2:PREVIOUS ITEM	F3:NEXT ITEM
F5:DATA CLEAR	F6:RESTART

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 28

<< REMOTE DIAGNOSTIC SYSTEM >>

[DATA TRANSMISSION]

USER TEL No.

USER ABBREVIATION

>>DATA SELECTION

ALL DATA

>>CONNECTION NUMBER INPUT

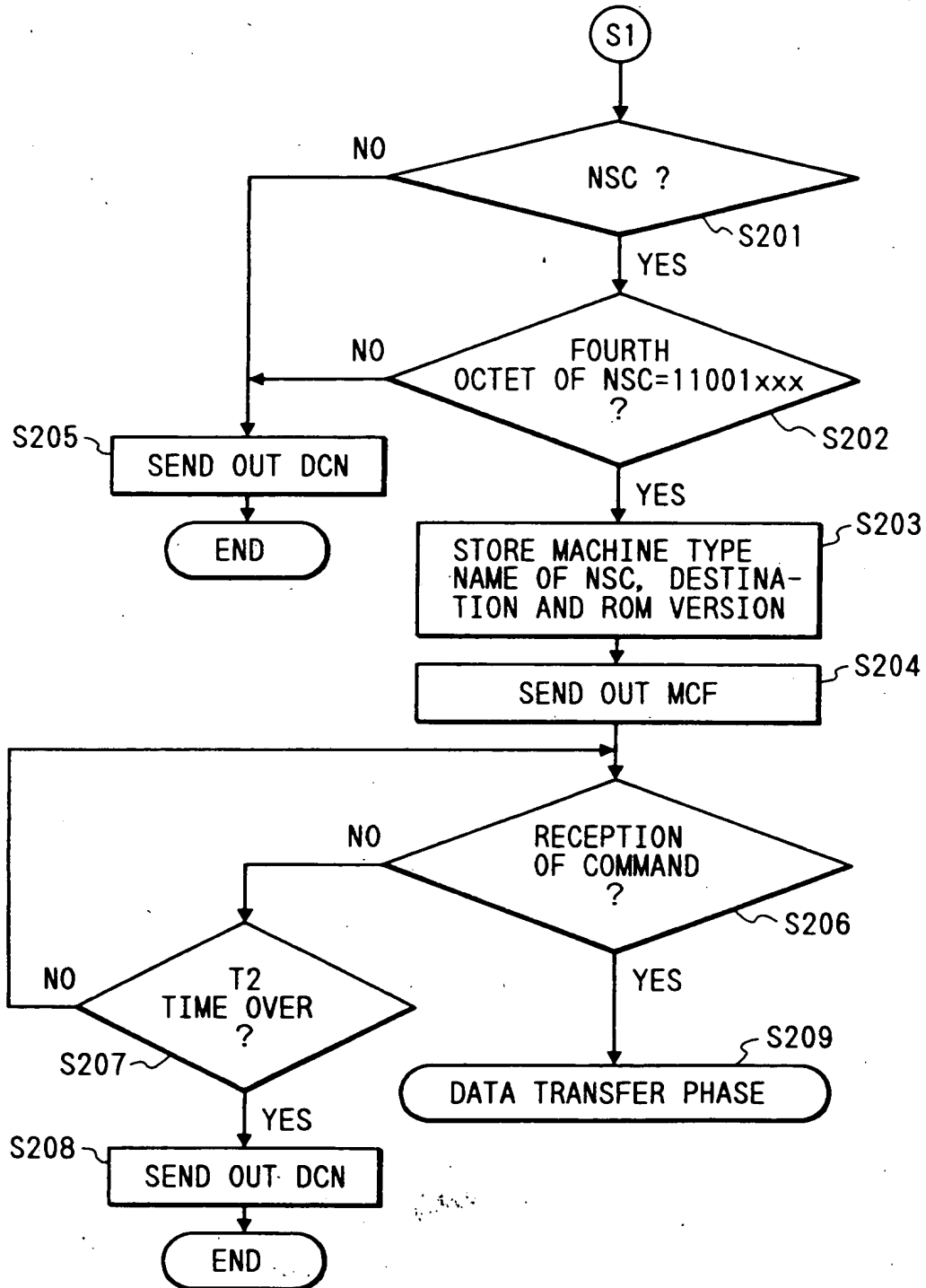
>>EXECUTION

OPERATION CONTENTS : **DIALING**

F1: BREAK

66000-3031960

FIG. 30

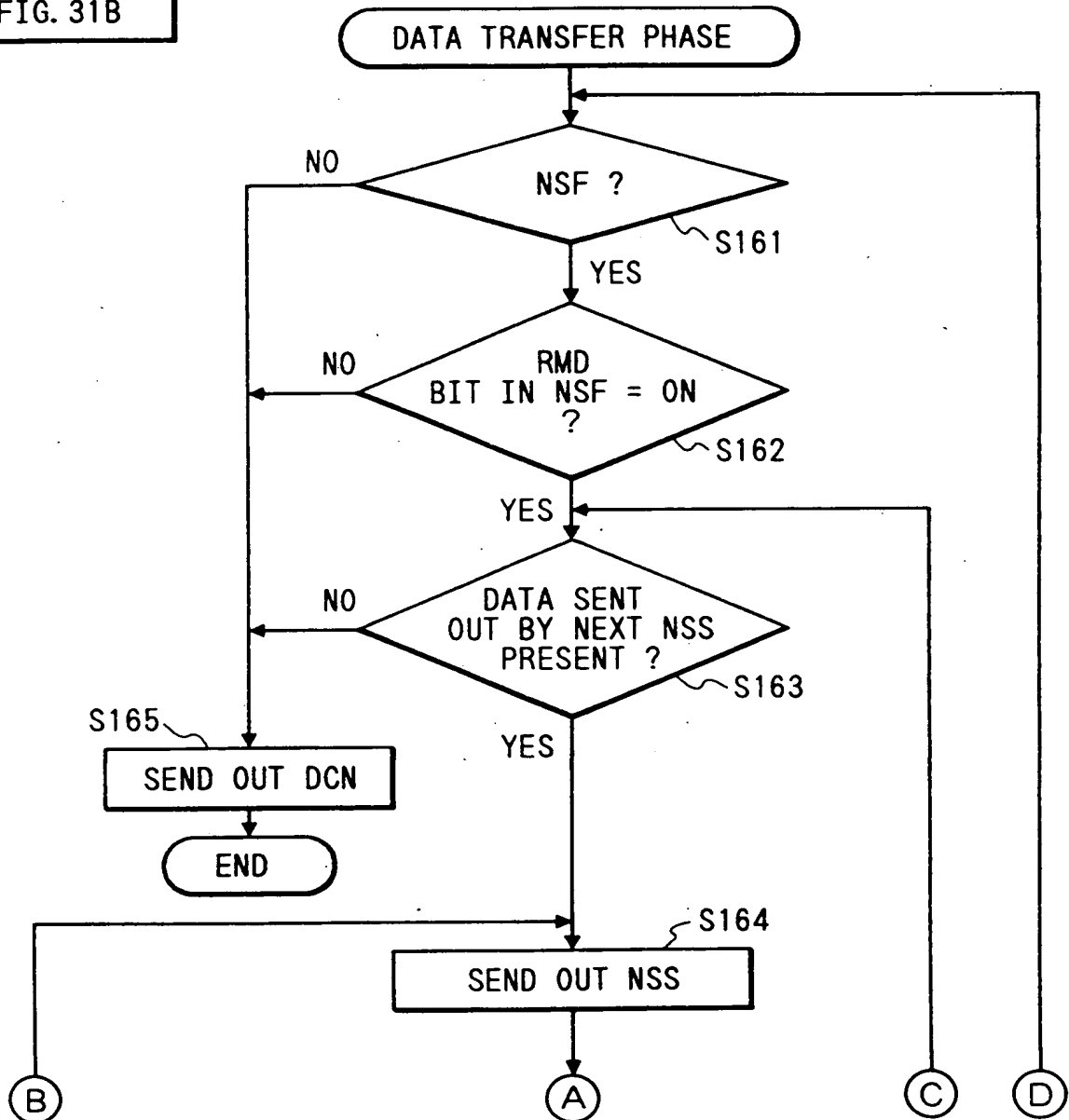


66060 80849260

FIG. 31

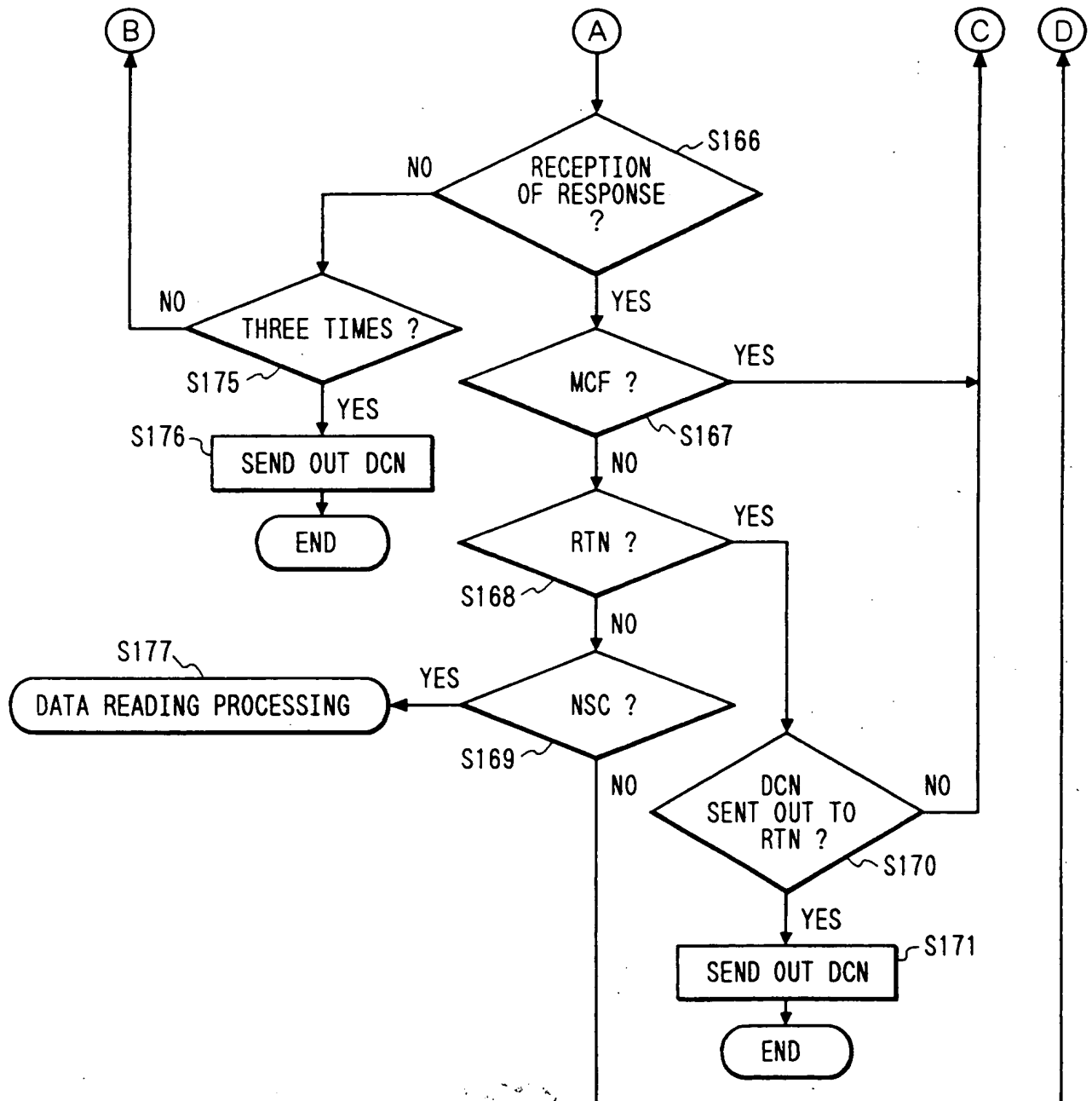
FIG. 31A
FIG. 31B

FIG. 31A



665020 80849260

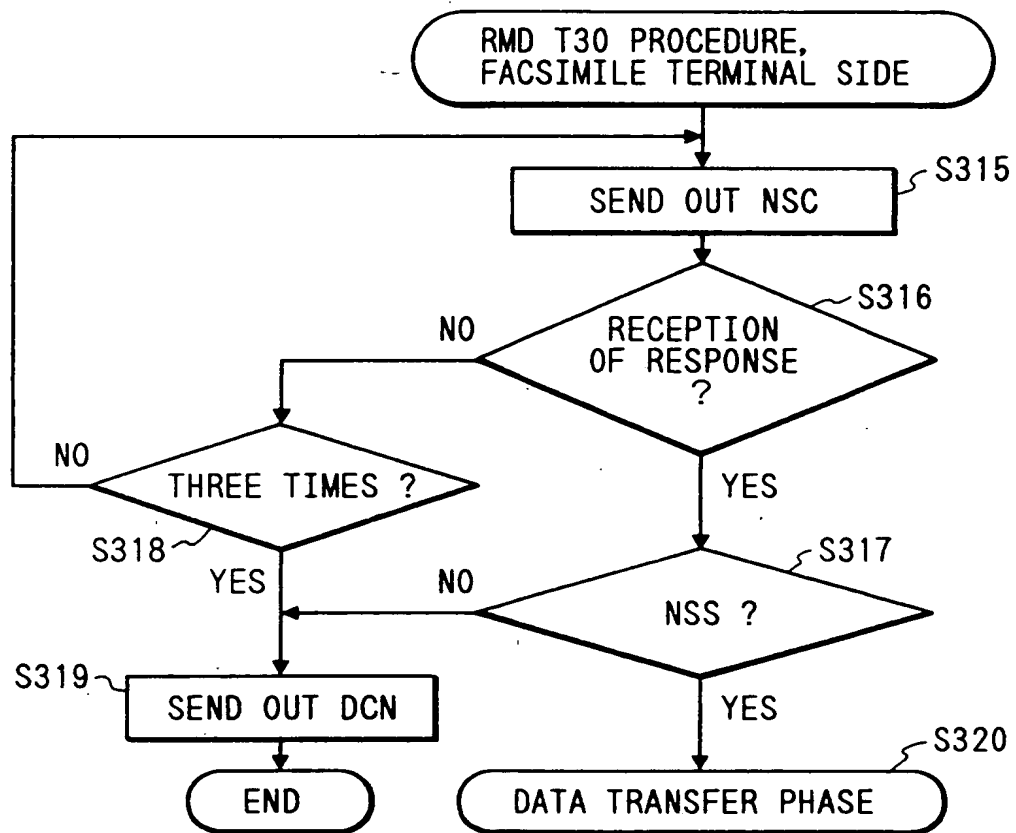
FIG. 31B



66666-80849260

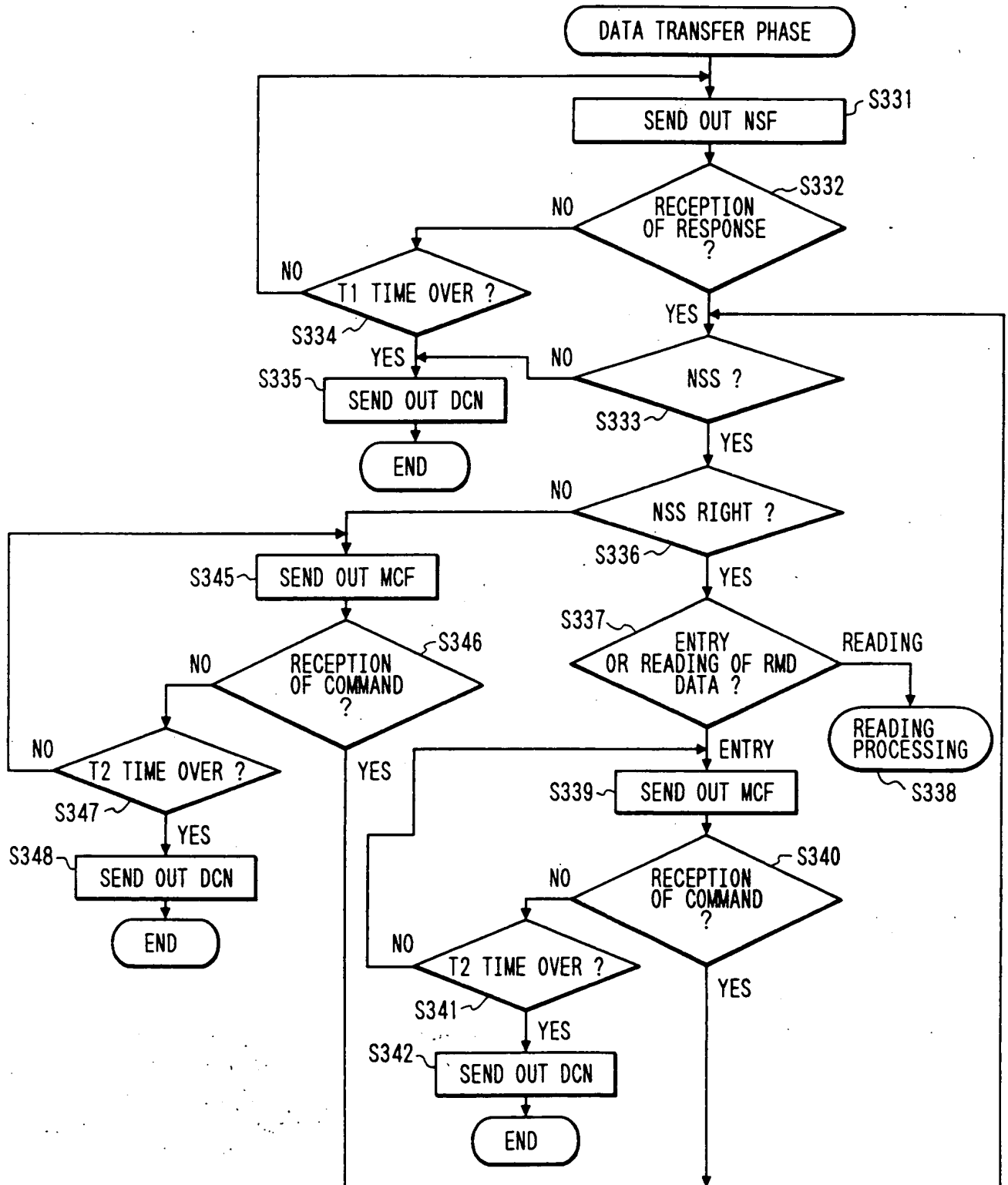
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 34



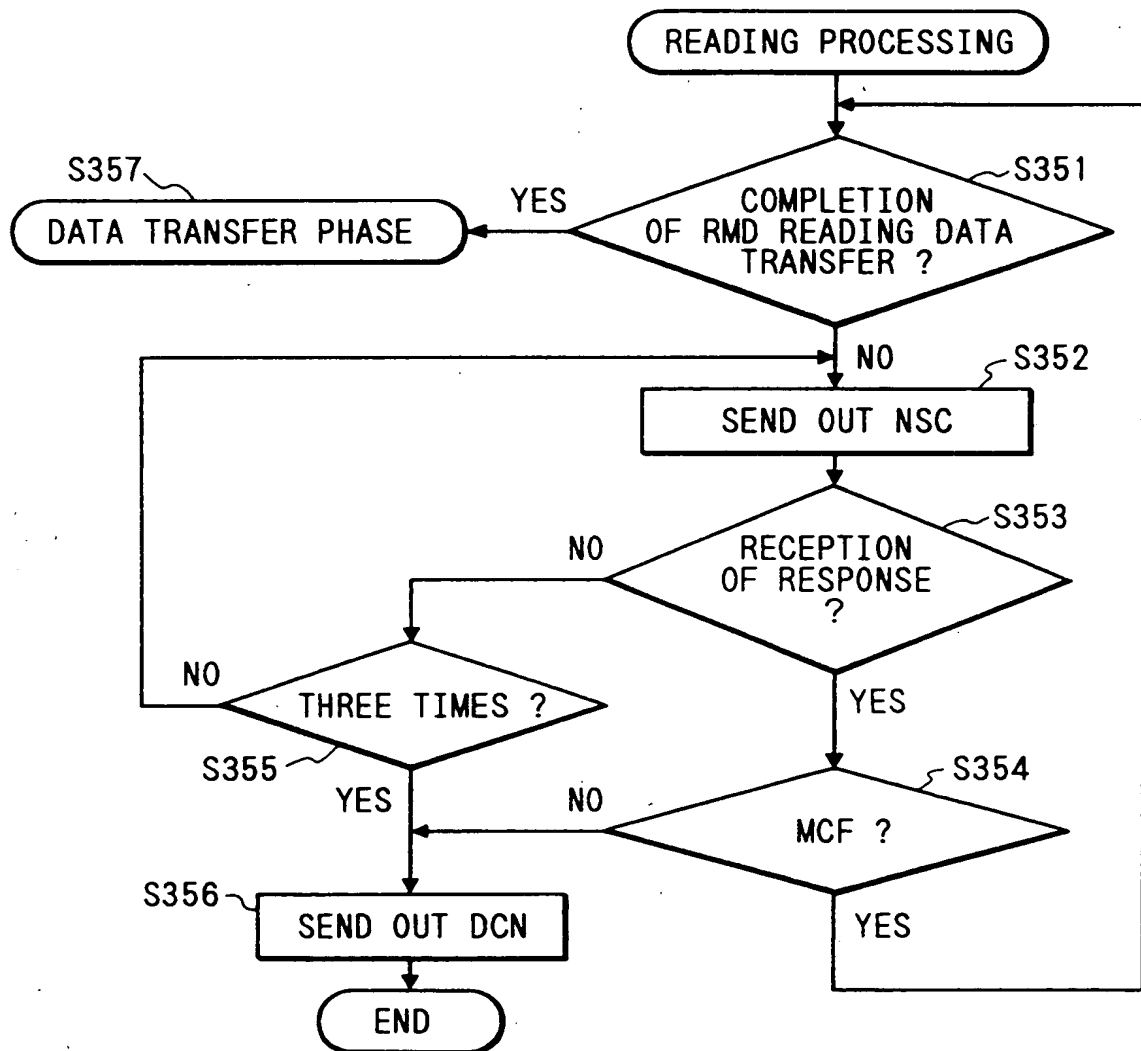
666020-80849260

FIG. 35



65000-3081960

FIG. 36



55000-8031320

FIG. 37

FIG. 37A
FIG. 37B

FIG. 37A

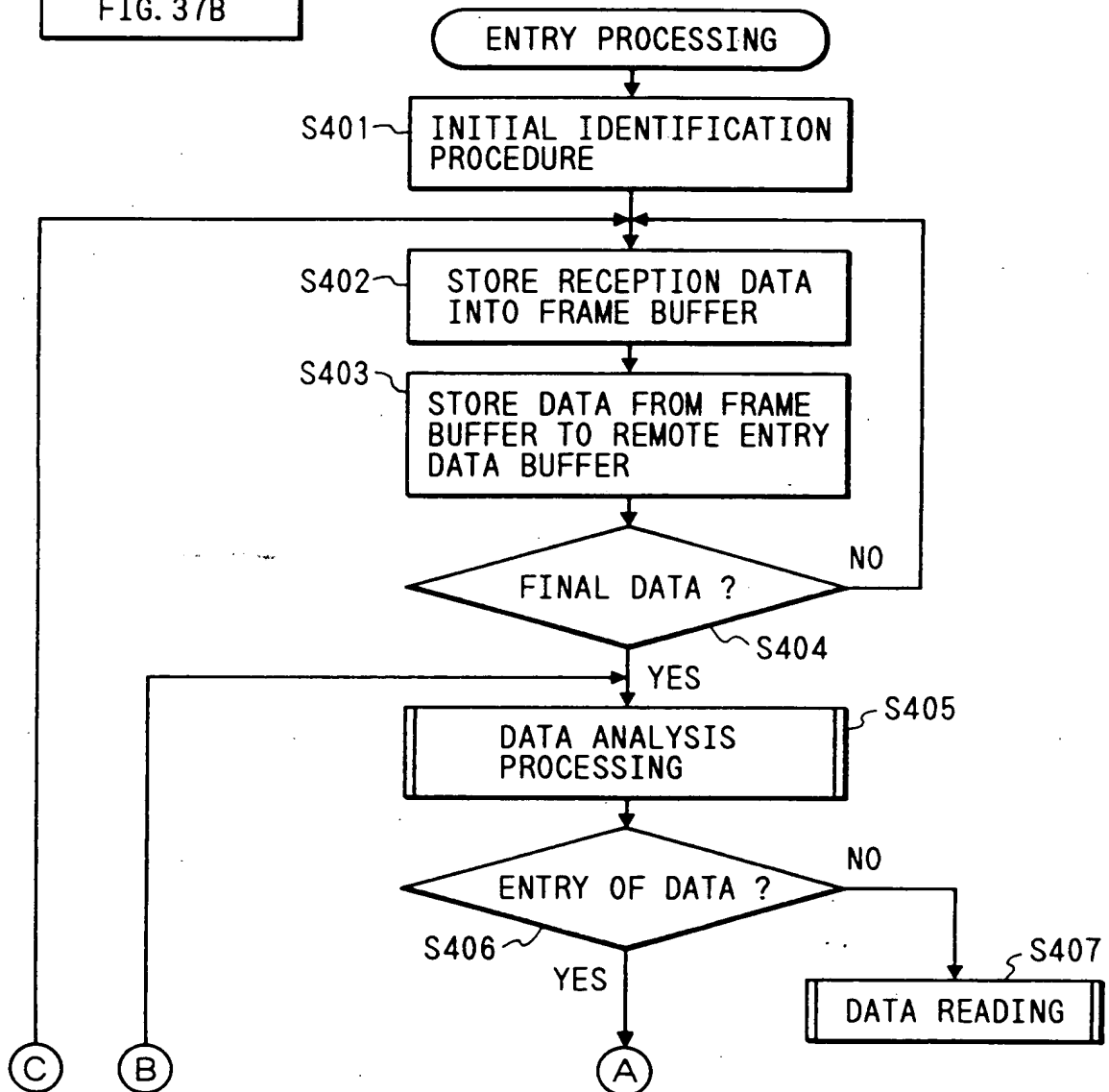
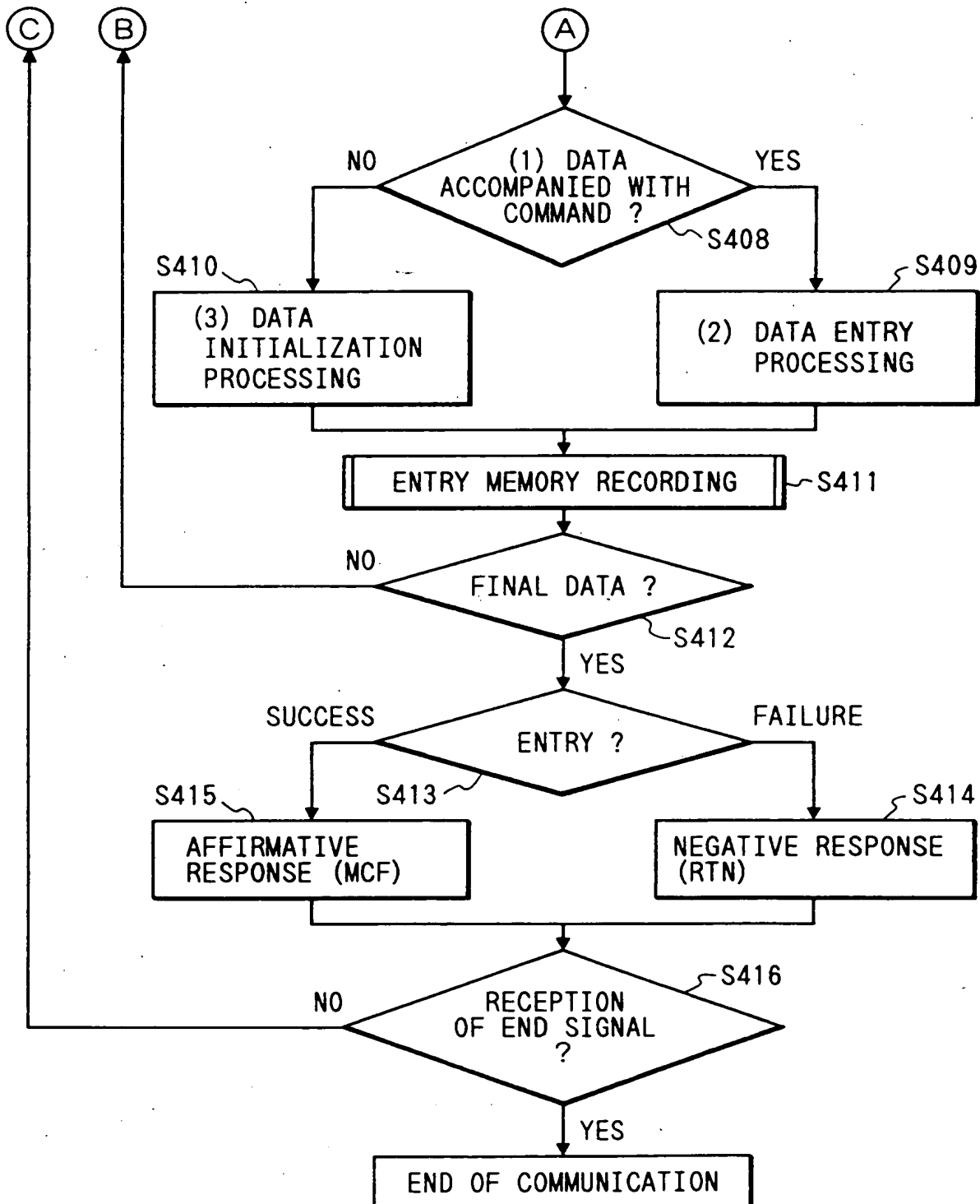


FIG. 37B



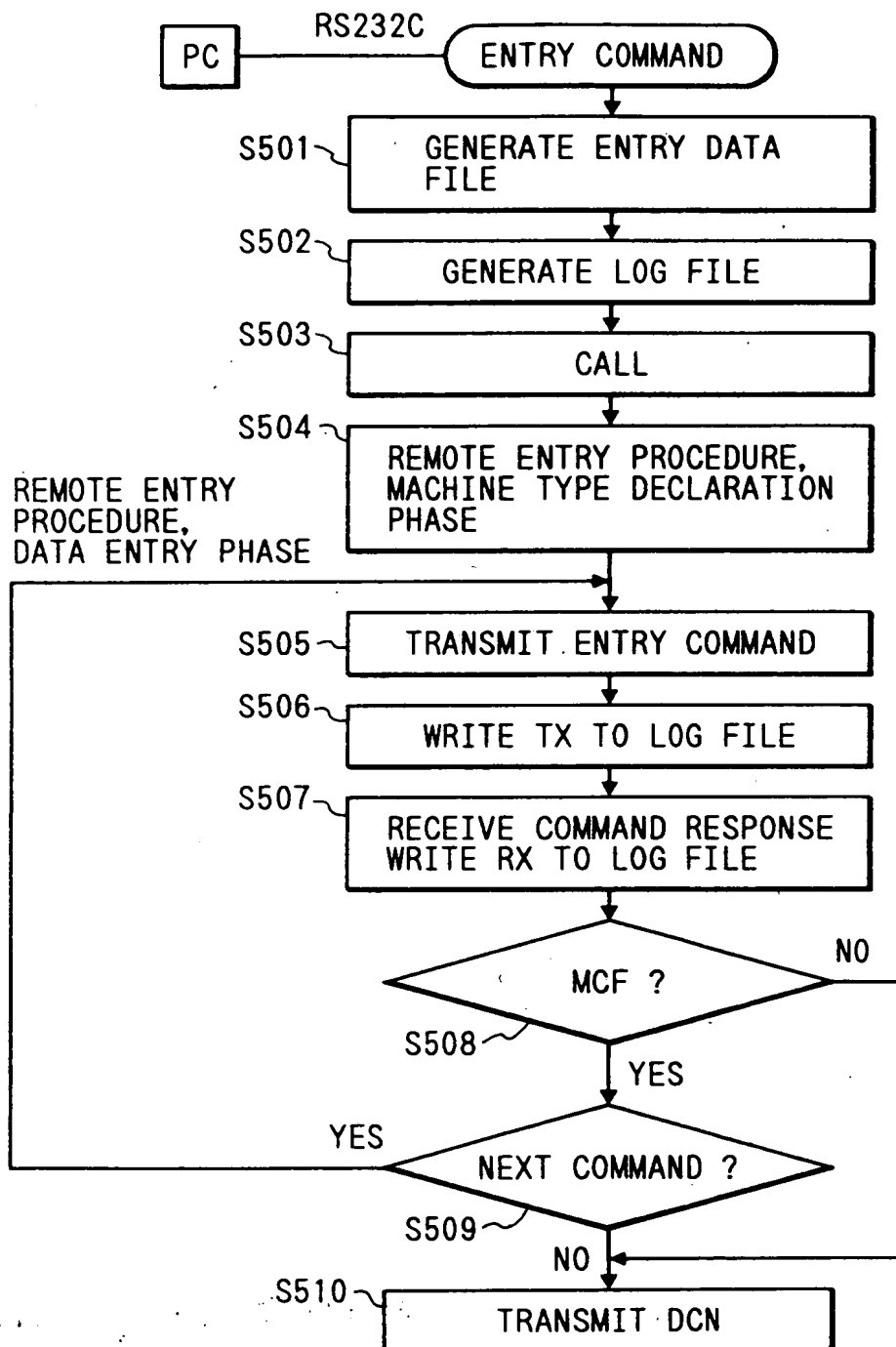
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 38.

	REMOTE COMMAND	CLEAR DATA	EXAMPLE OF COMMAND
CLEAR COMMAND	MT	ENTRY CONTENTS OF TEL No.	MTcrLf
	MU	USER DATA, USER SOFT SWITCH	MUcrLf
	MS	SERVICE DATA	MScrLf
	MM	SYSTEM DUMP LIST	MMcrLf
	MR	COMMUNICATION MANAGEMENT REPORT	MRcrLf
	MA	ALL SETTING AND ENTRY DATA	MAcrLf

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 39



6600-80349260

APPROVED	O.G. FIG.	
BY	CLARK	SUBCLASS
DRAFTSMAN		

FIG. 40

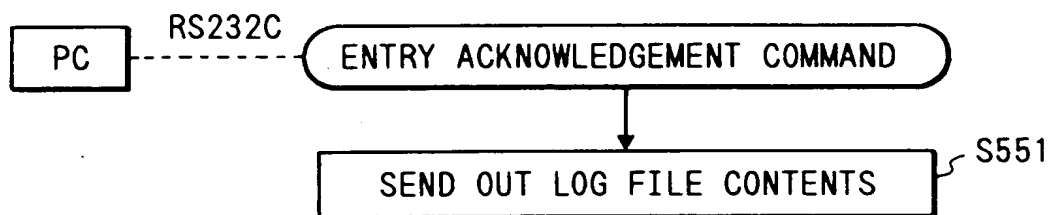


FIG. 41

<< REMOTE DIAGNOSTIC SYSTEM >>			
>> ONE-TOUCH/SHORTENED NUMBER			3
>> DESTINATION CODE	03	4567	8901
>> DESTINATION ABBREVIATION	ABC INC.		
>> TRANSMISSION RATE	HIGH		
>> OVERSEAS TRANSMISSION	0		

66000-30849260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 42A

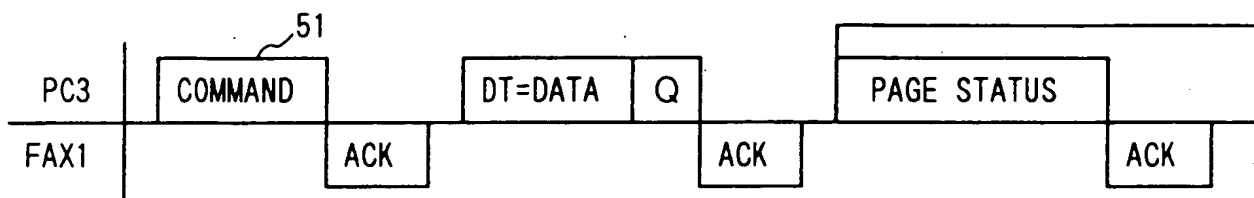


FIG. 42B

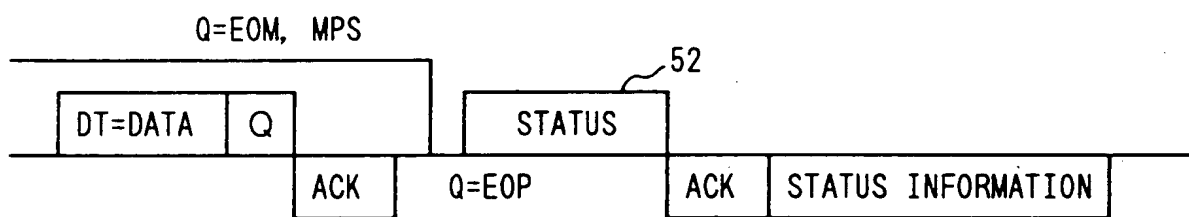


FIG. 42C

FILE WRITE COMMAND FORMAT

CC=010704/CD=00/IM=[00]/PW=[05]//

CD: DATA CODE

IM: LINE DENSITY

PW: RECORDING WIDTH

FIG. 42D

STATUS COMMAND FORMAT

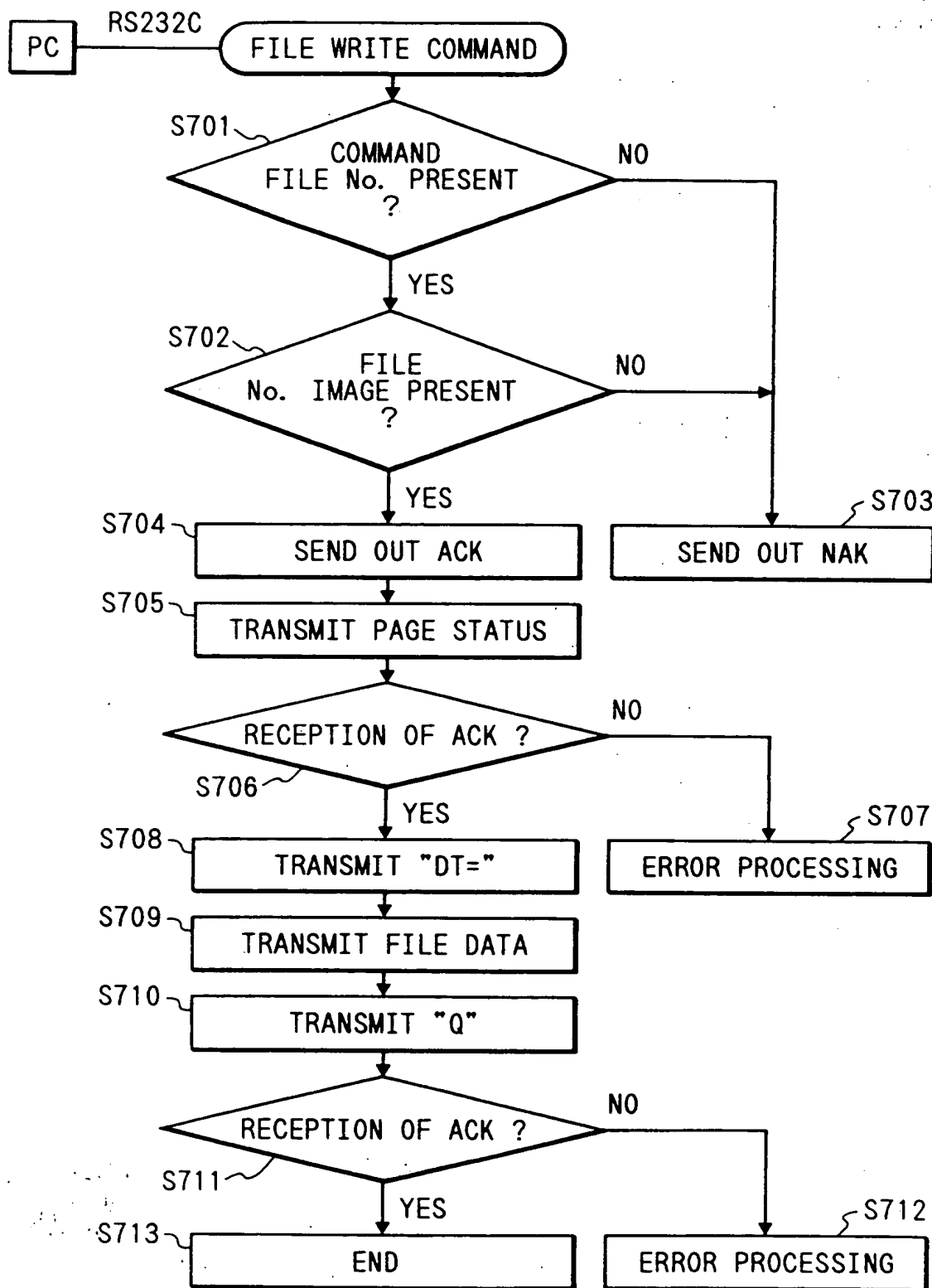
CC=020000/ST=03 [/FN=nn]//

ST: FAX END STATUS

FN: FILE No.

FIG. 44

FIG. 45



666020-80849260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 46

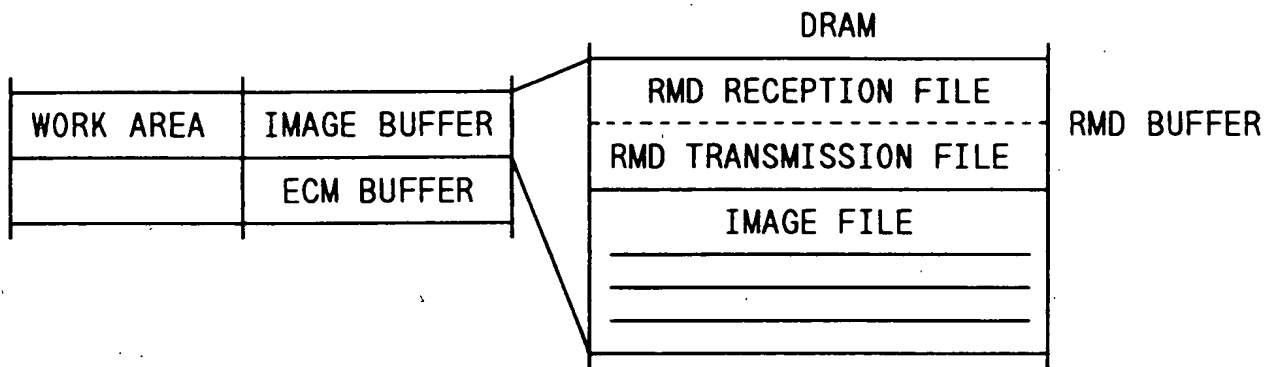
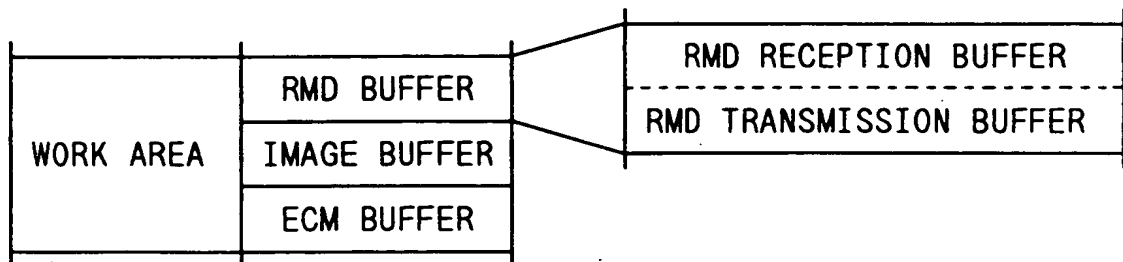
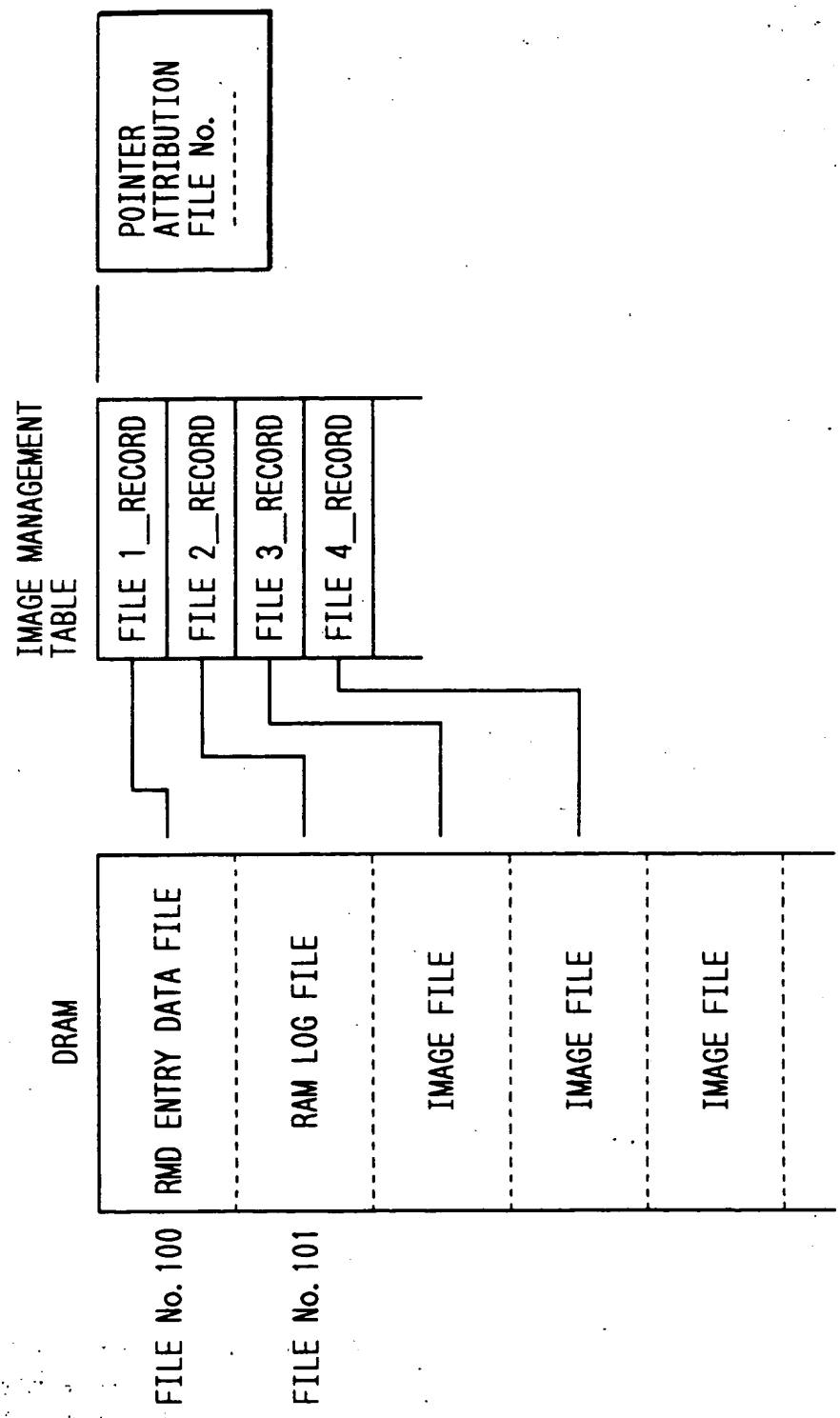


FIG. 47



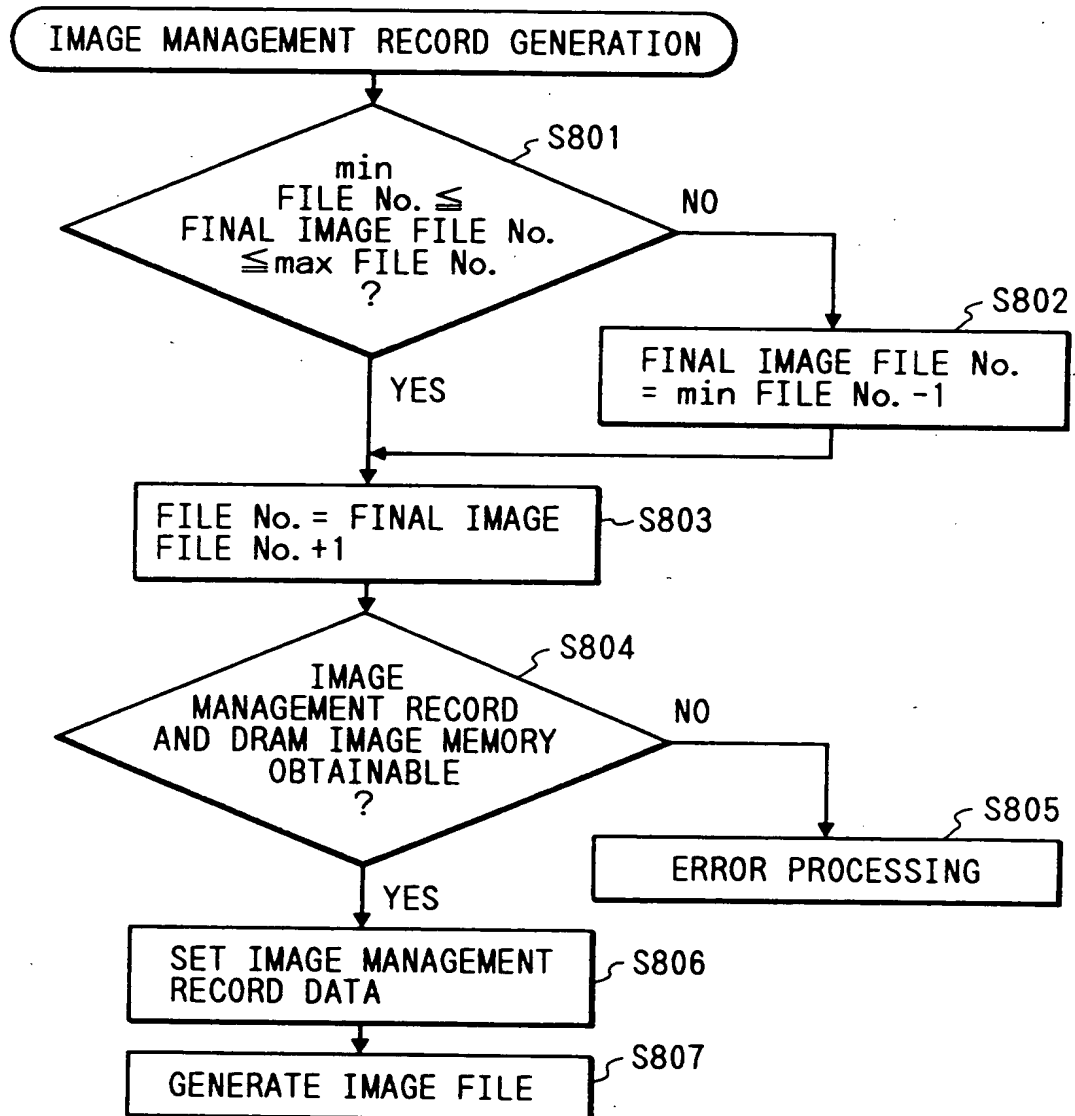
66060-8049360

FIG. 48



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 49



66020-80849250

FIG. 52

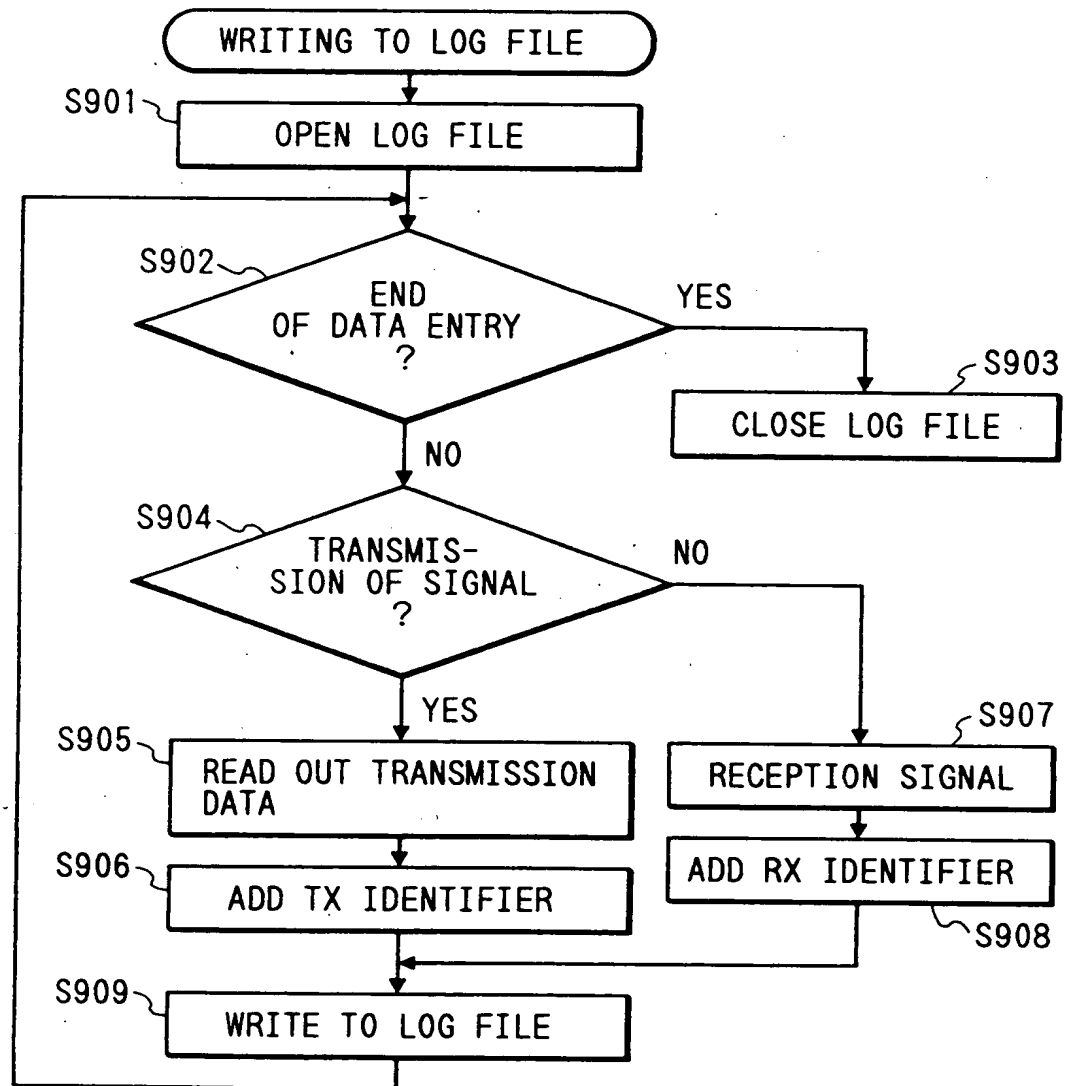
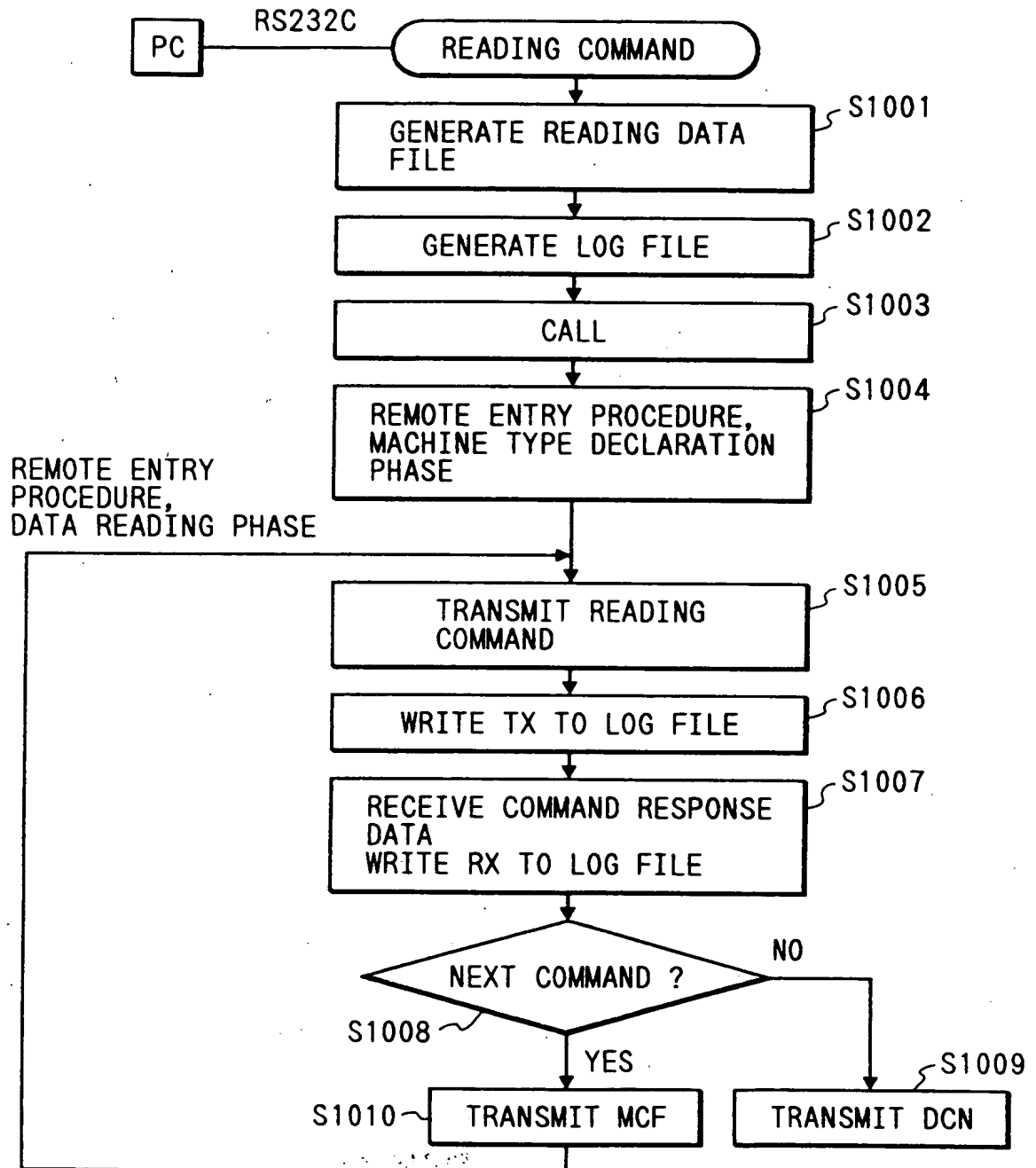
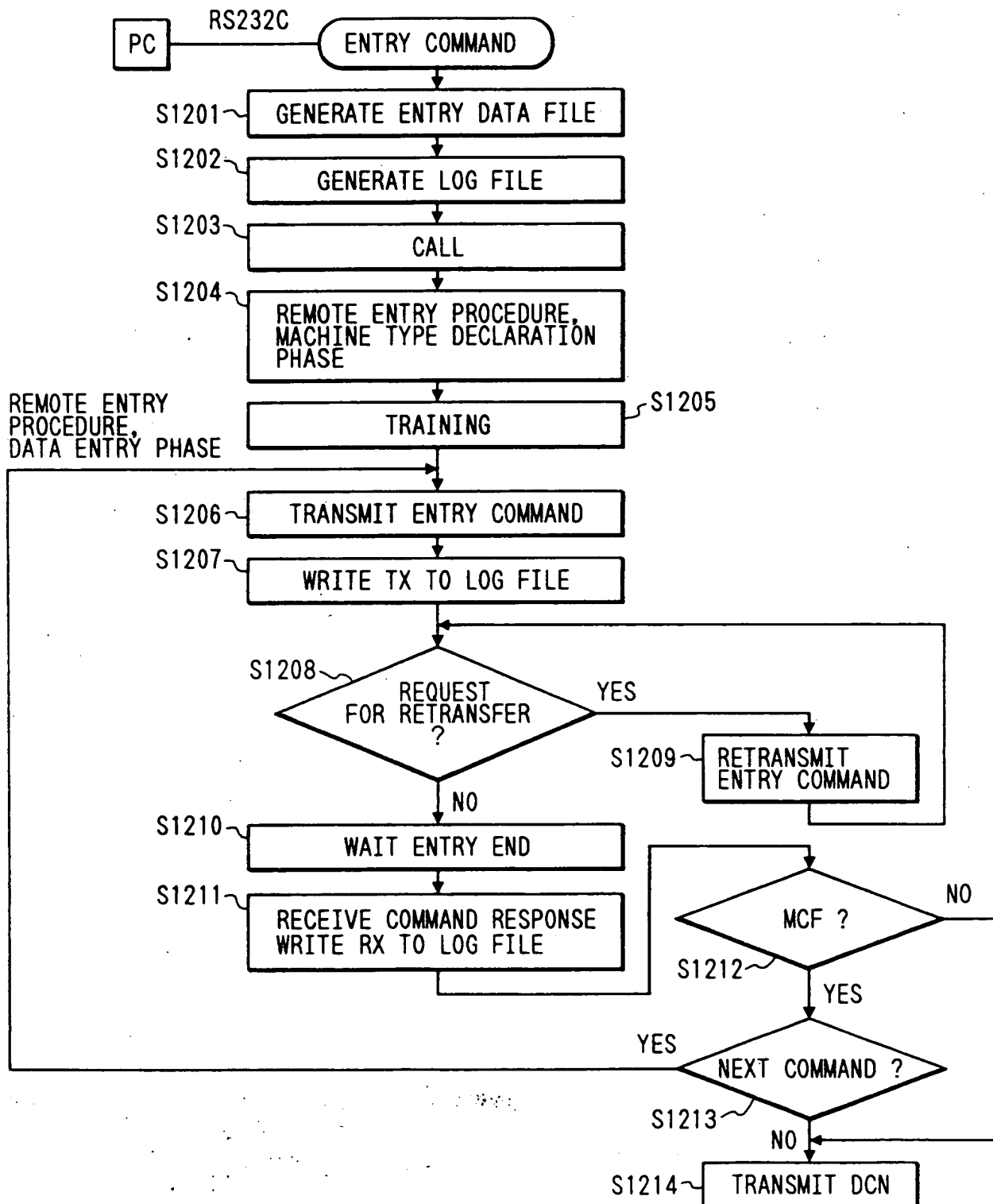


FIG. 53

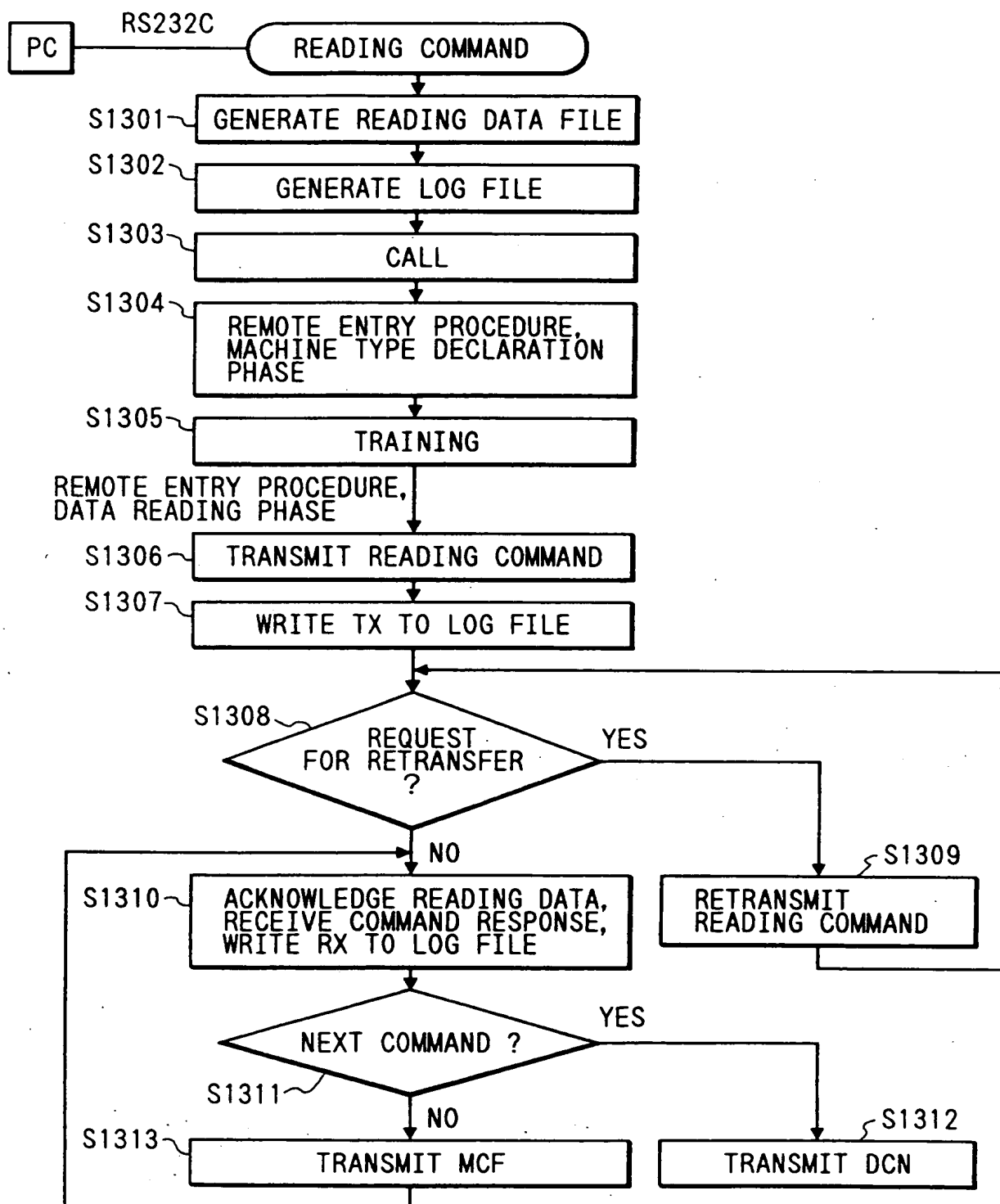


00000-80849200

FIG. 55



66000-6034960



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 58A

COMMUNICATION ADAPTER
FILE No. 100 UPON COMMUNICATION

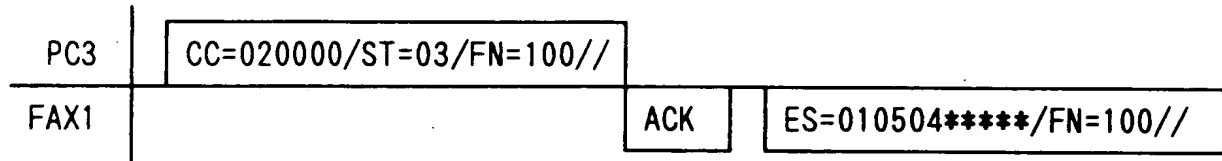


FIG. 58B

COMMUNICATION ADAPTER
FILE No. 100 END OF COMMUNICATION

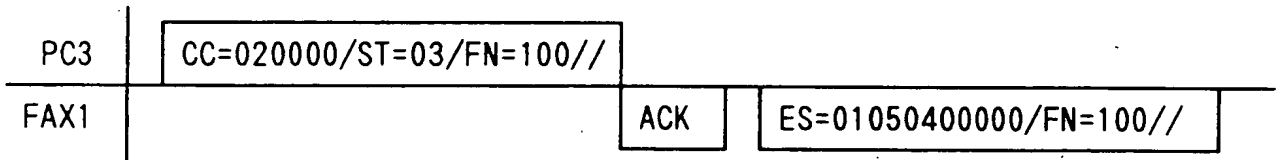
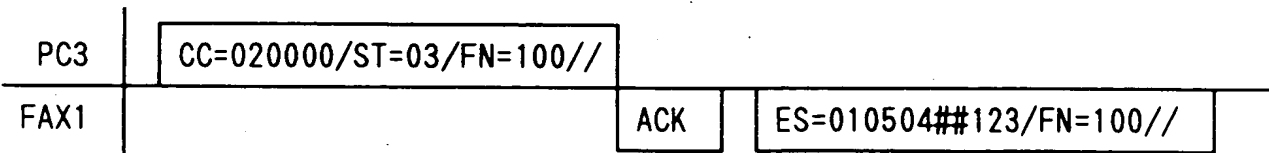


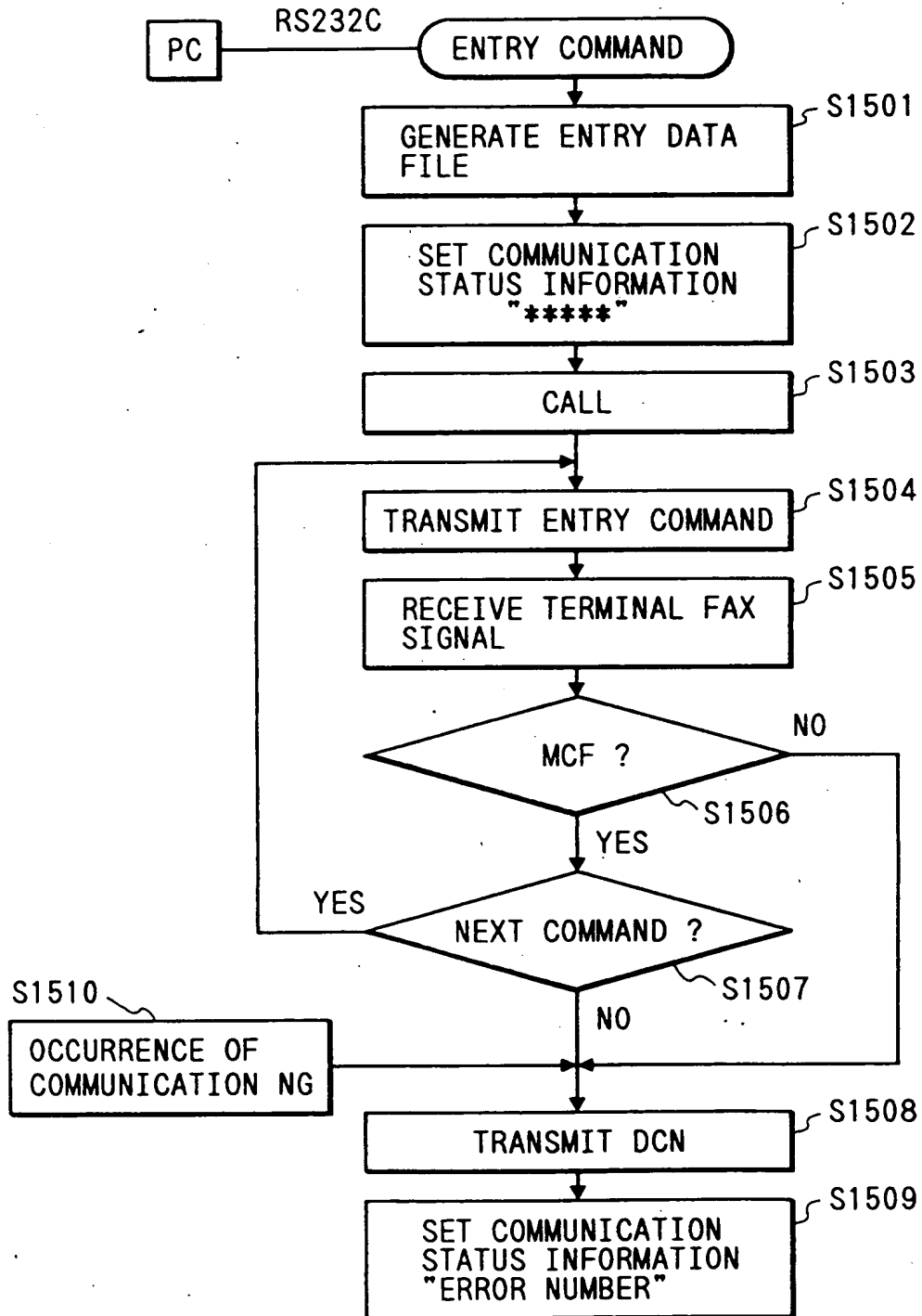
FIG. 58C

COMMUNICATION ADAPTER
FILE No. 100 COMMUNICATION ERROR (ERROR No. 123)



66000-80849260

FIG. 60

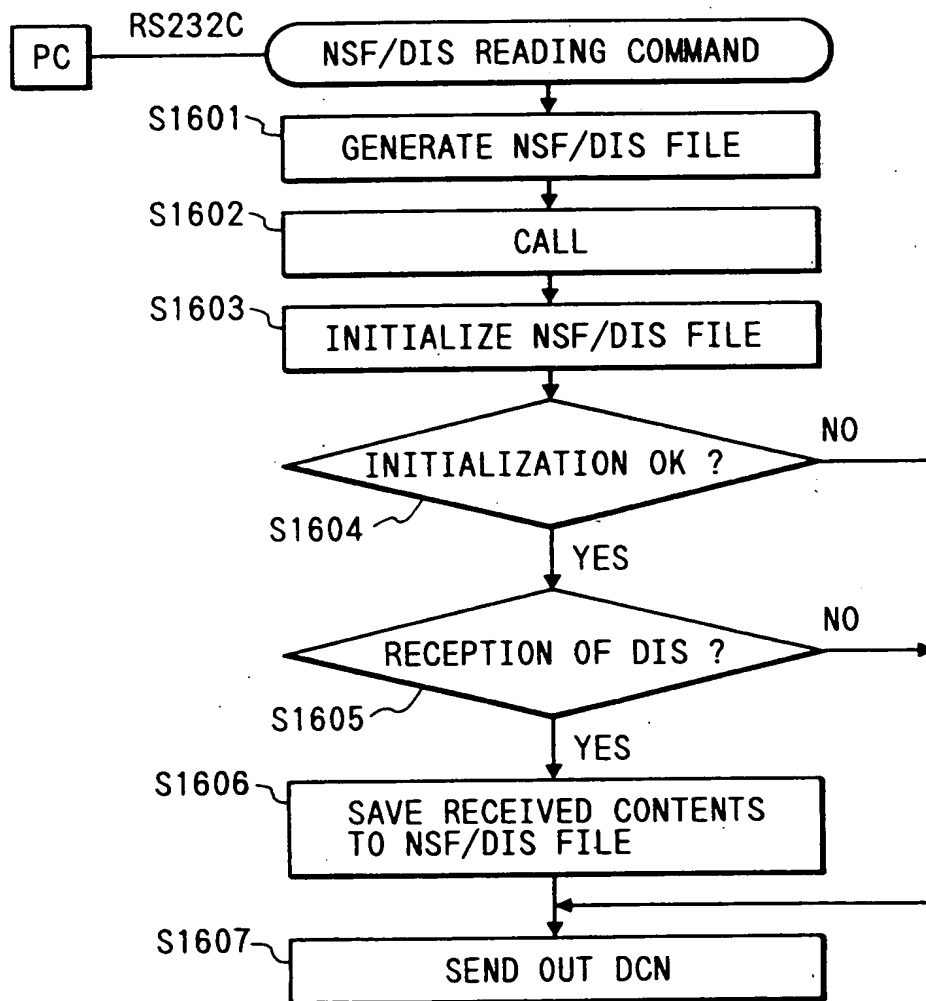


66060-30849260

[illegible]

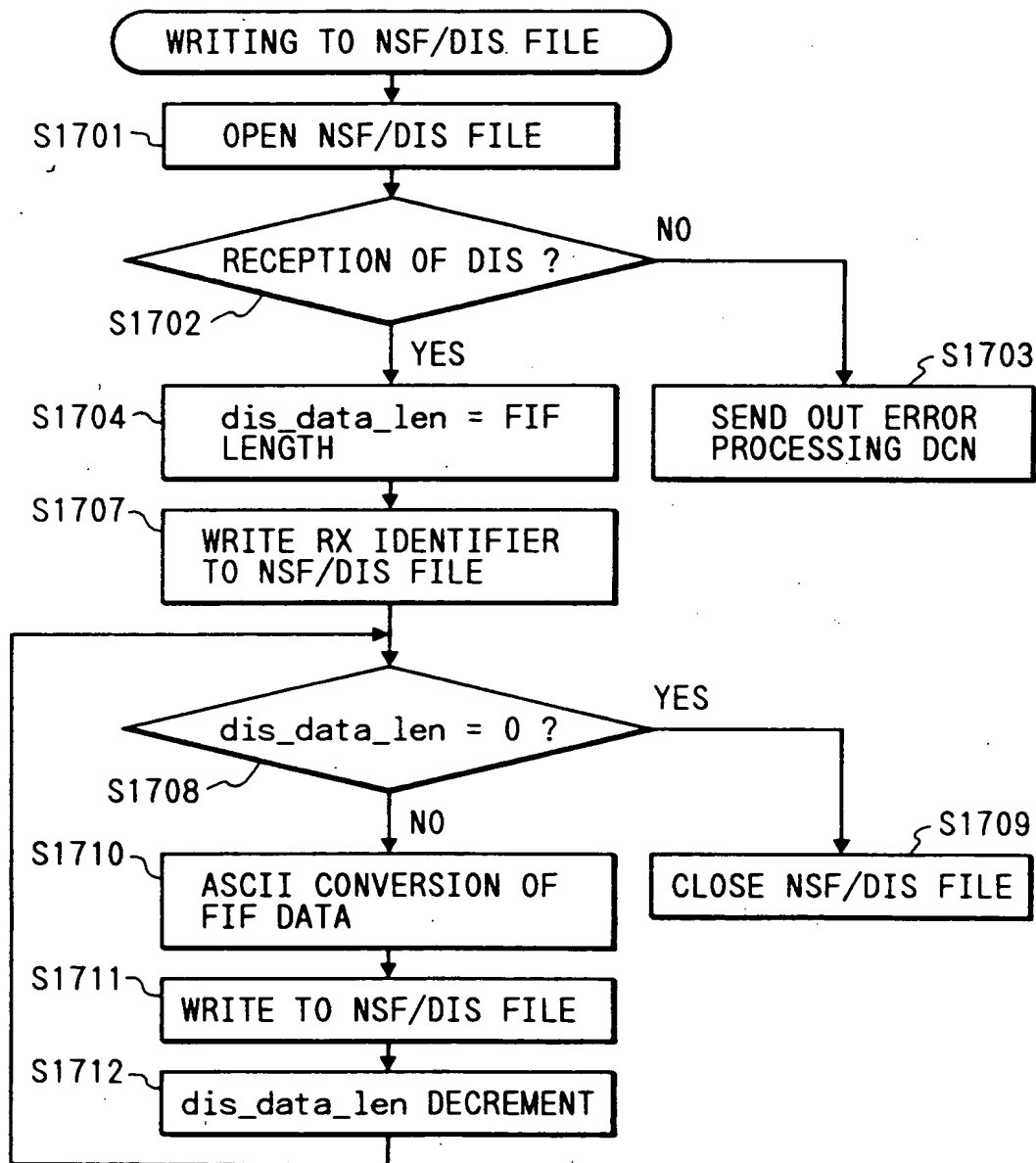
F1: BREAK F8: PRINT

FIG. 61



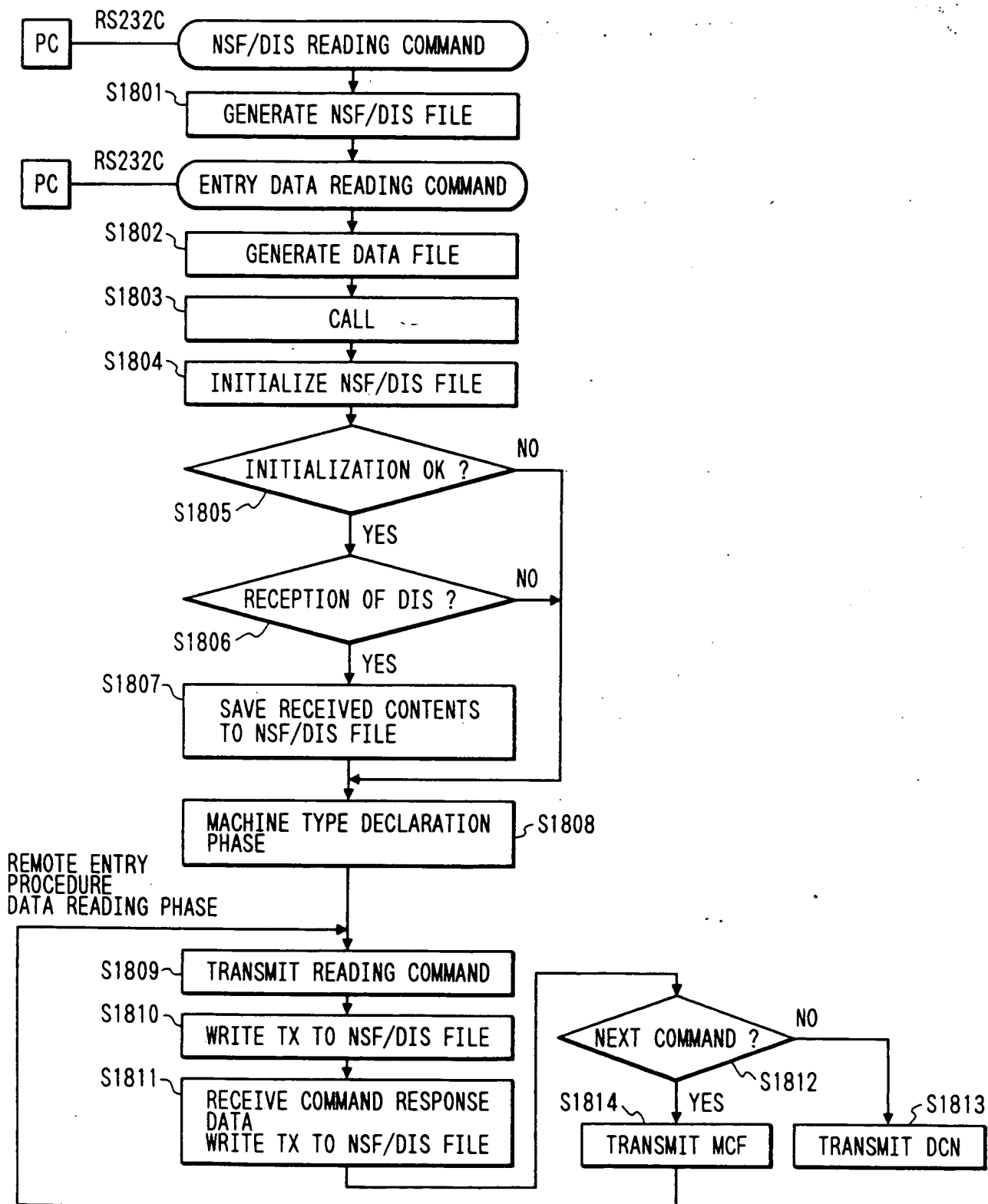
66000-80819260

FIG. 65



60000-3084920

FIG. 66



66000-8084960

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 67

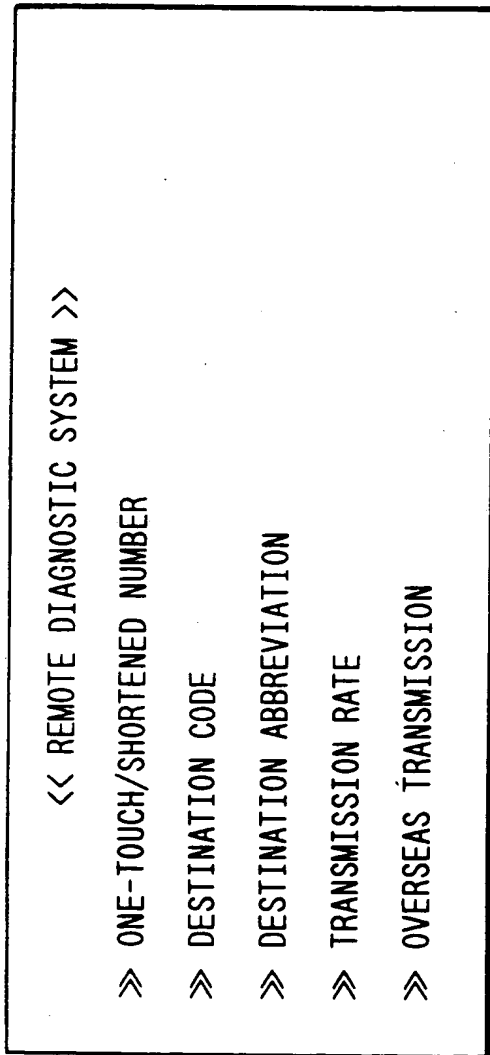


FIG. 68

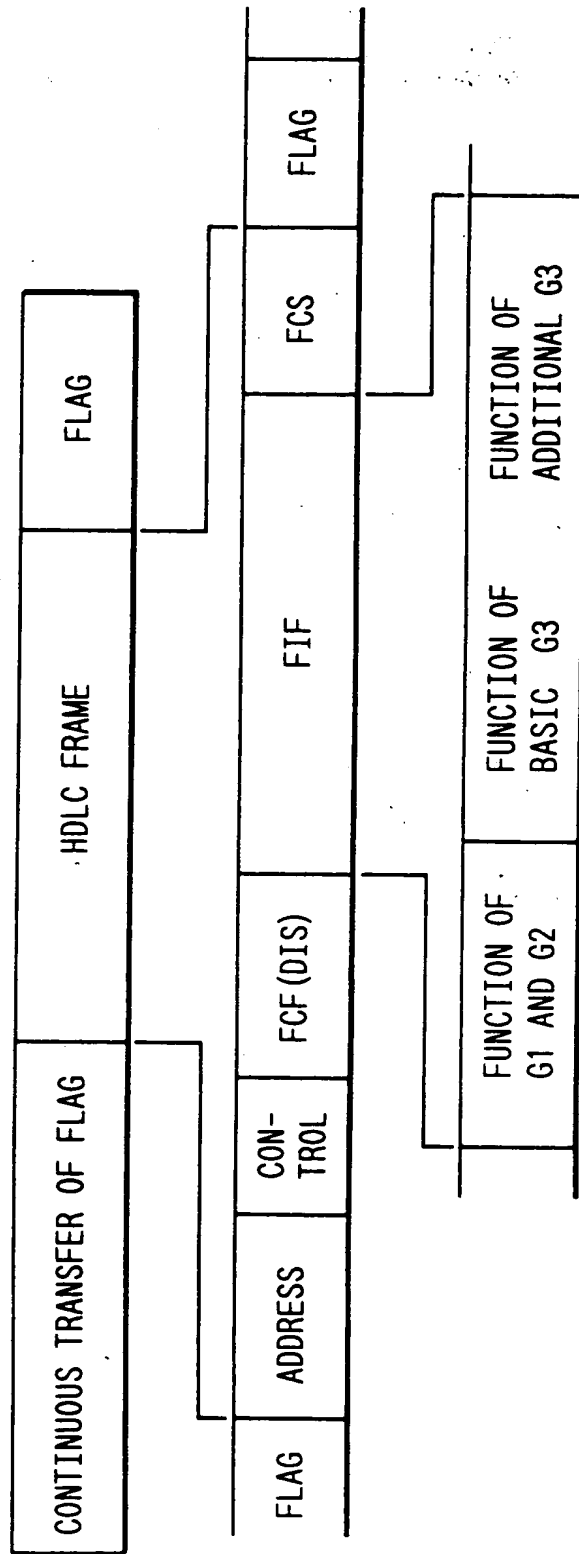
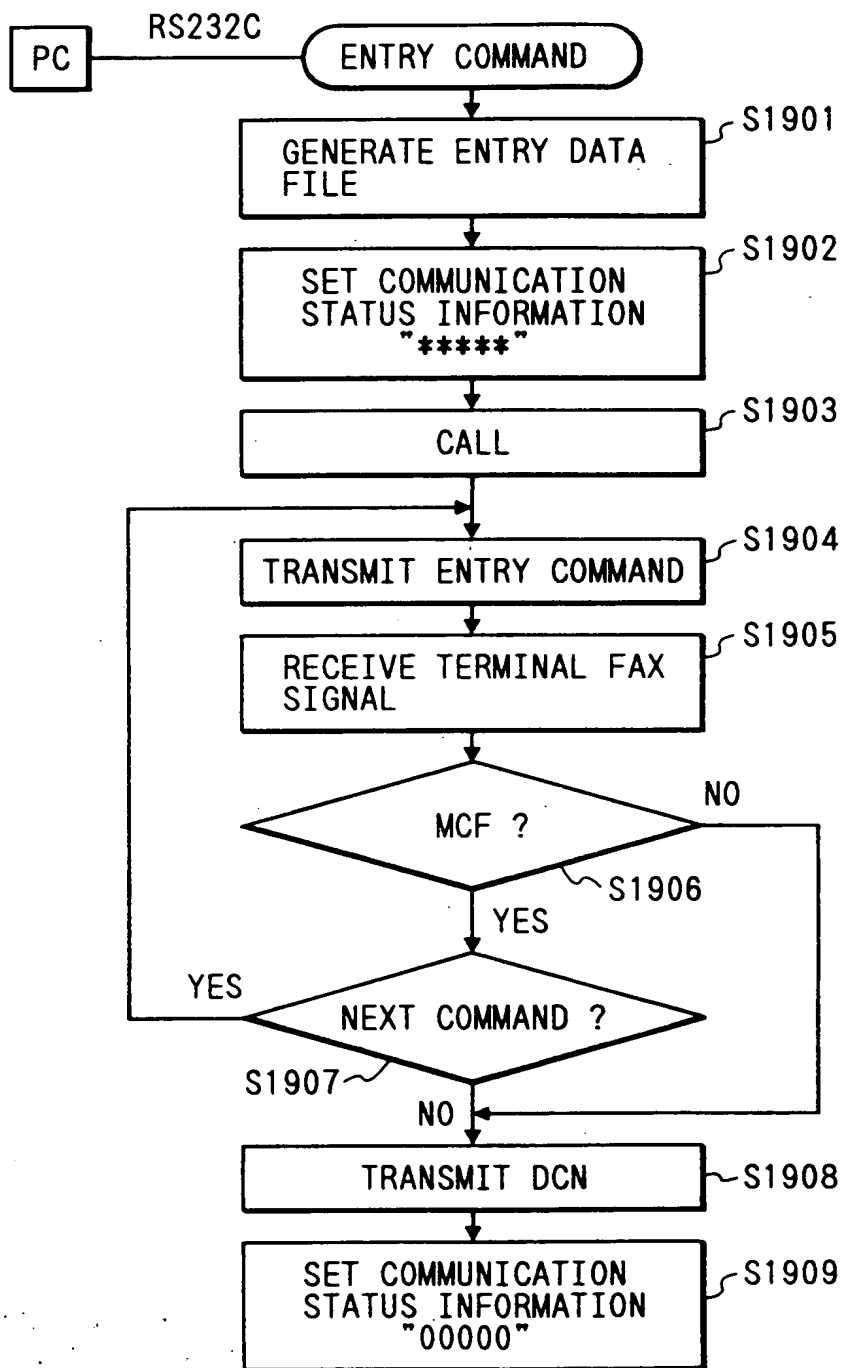
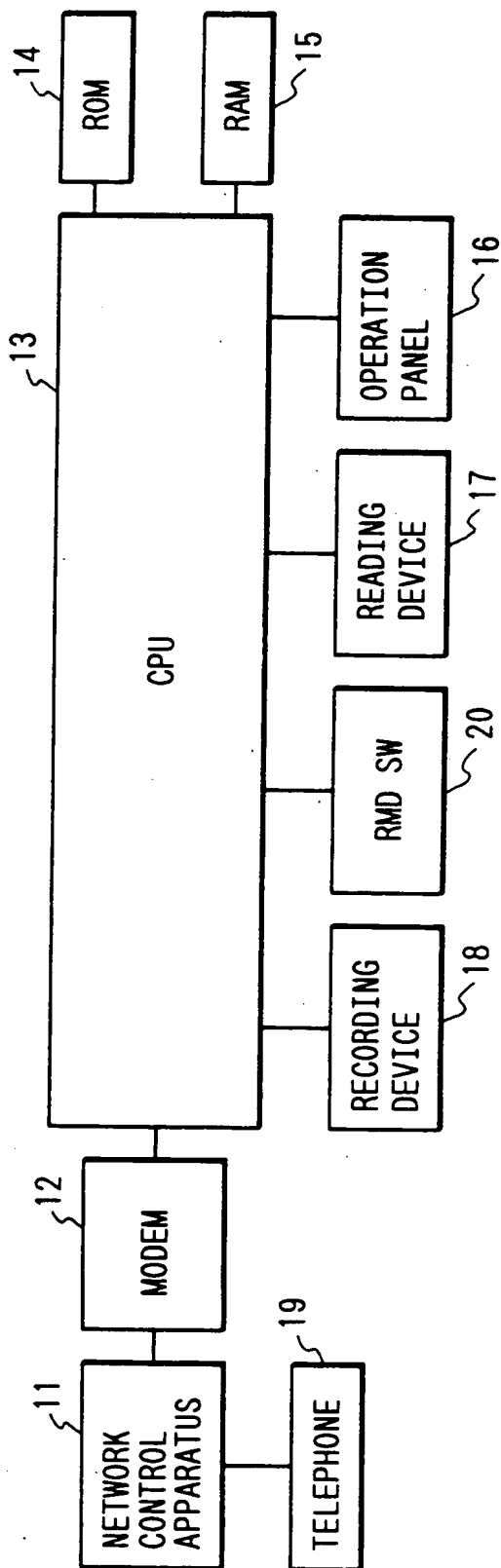


FIG. 69



66666-80849260

FIG. 70



6660E0-80849360

FIG. 71

RAM15

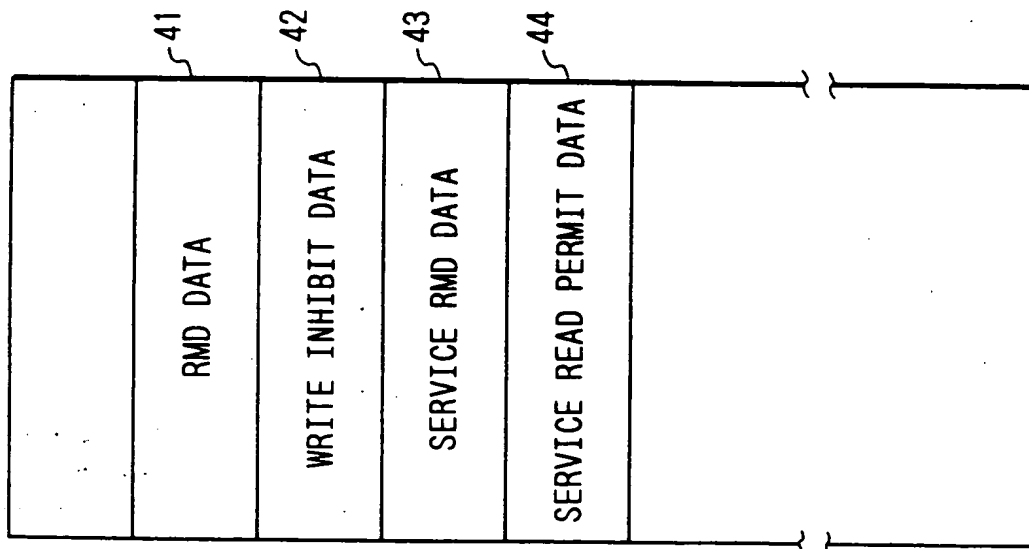


FIG. 72

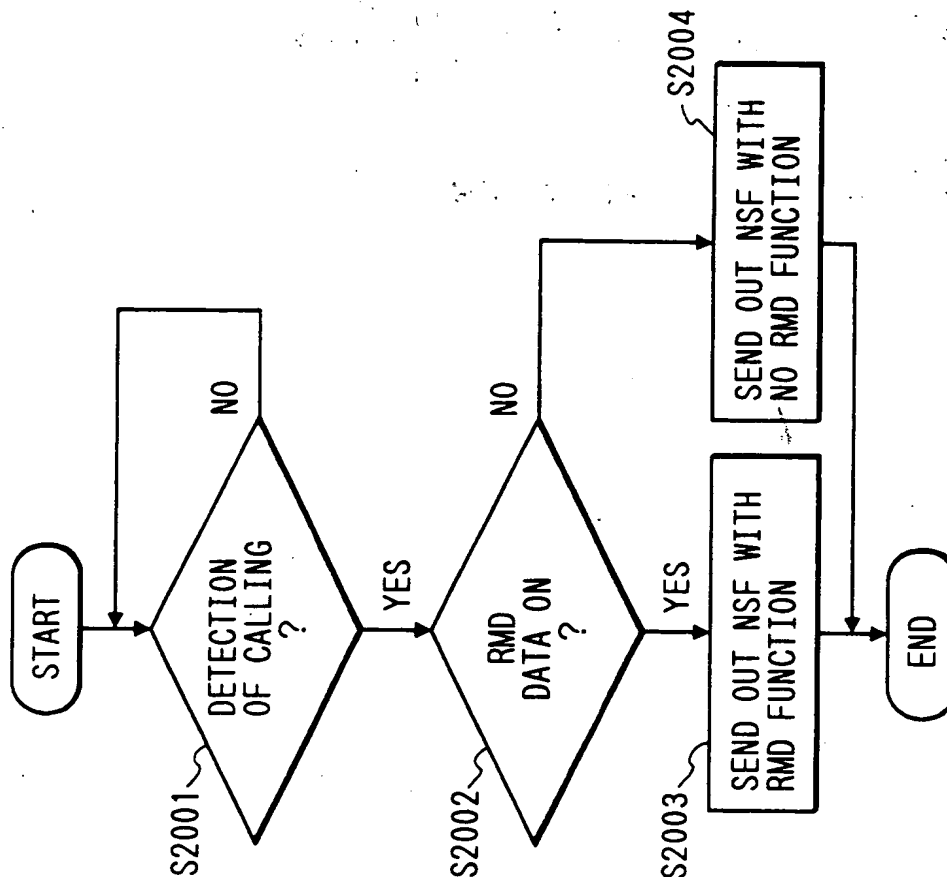


FIG. 74

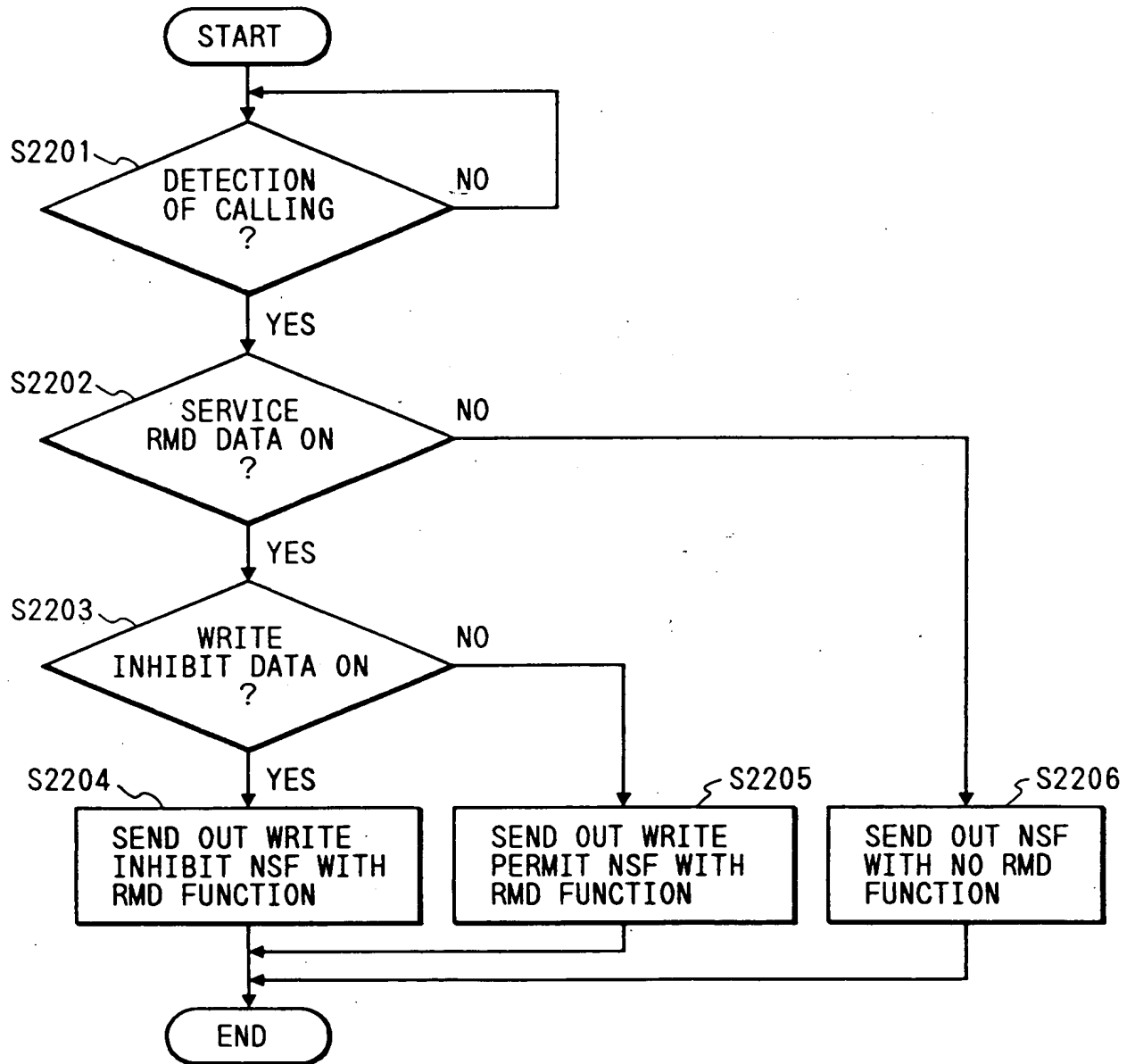
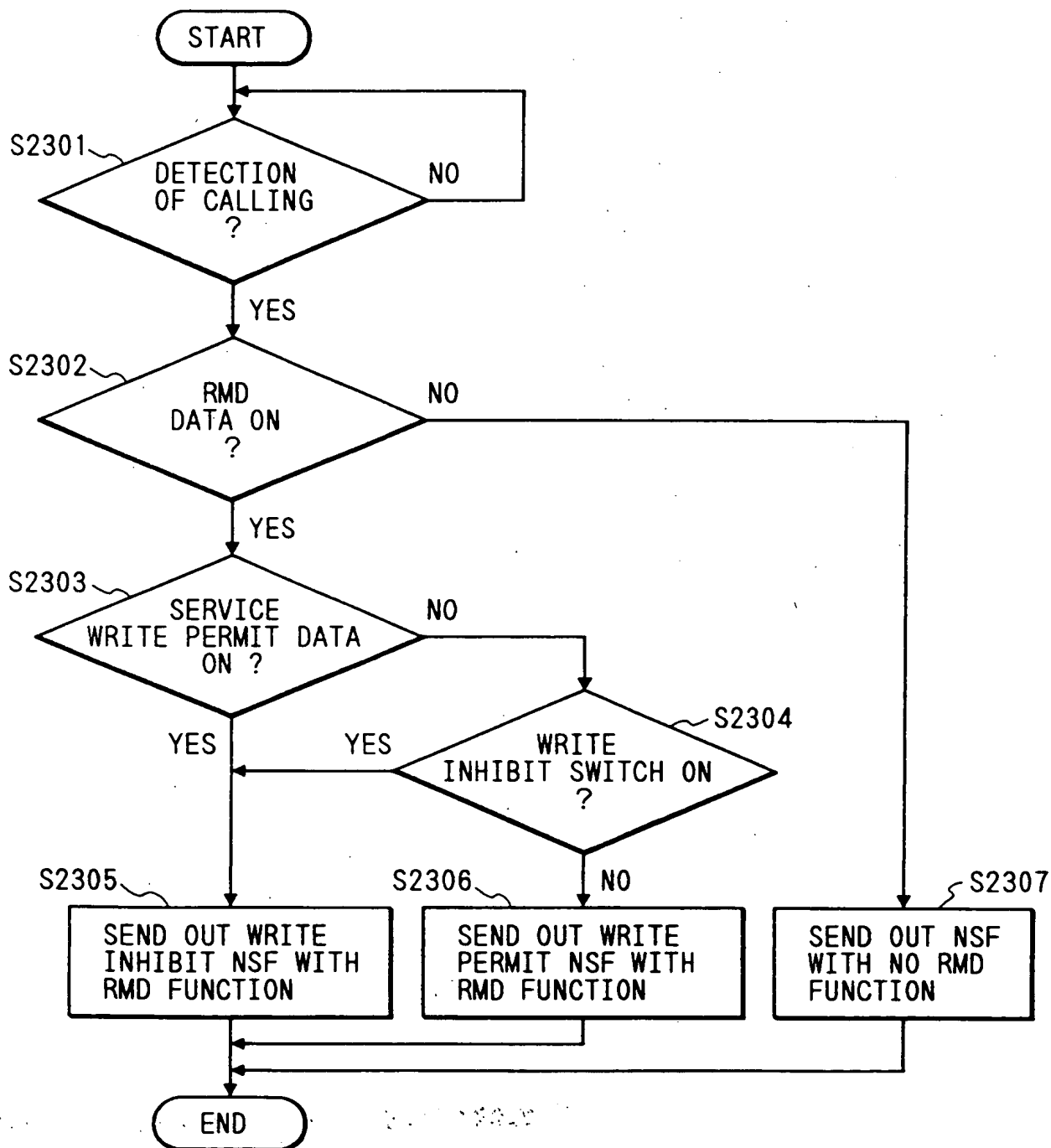
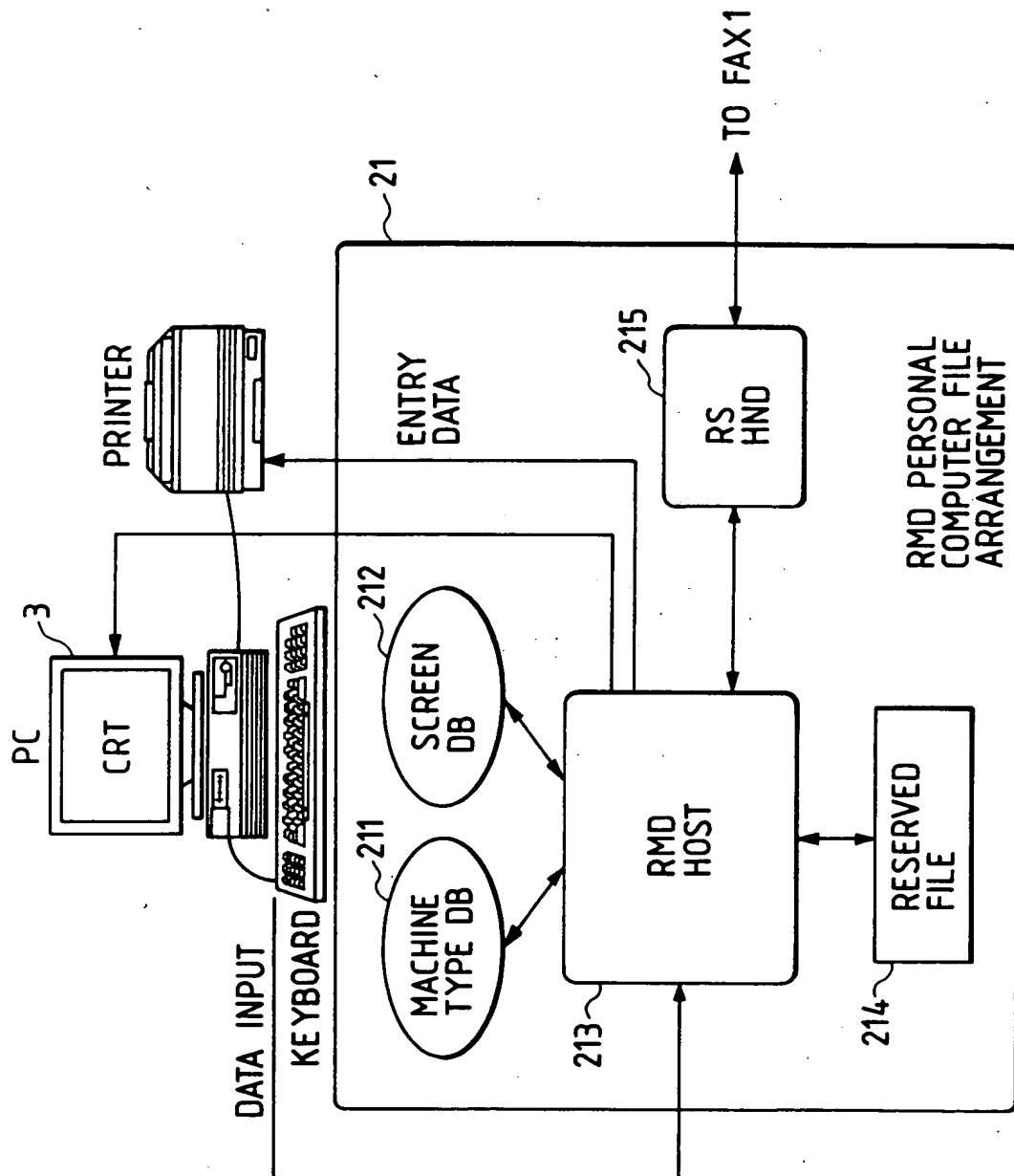


FIG. 75



66000-8084920

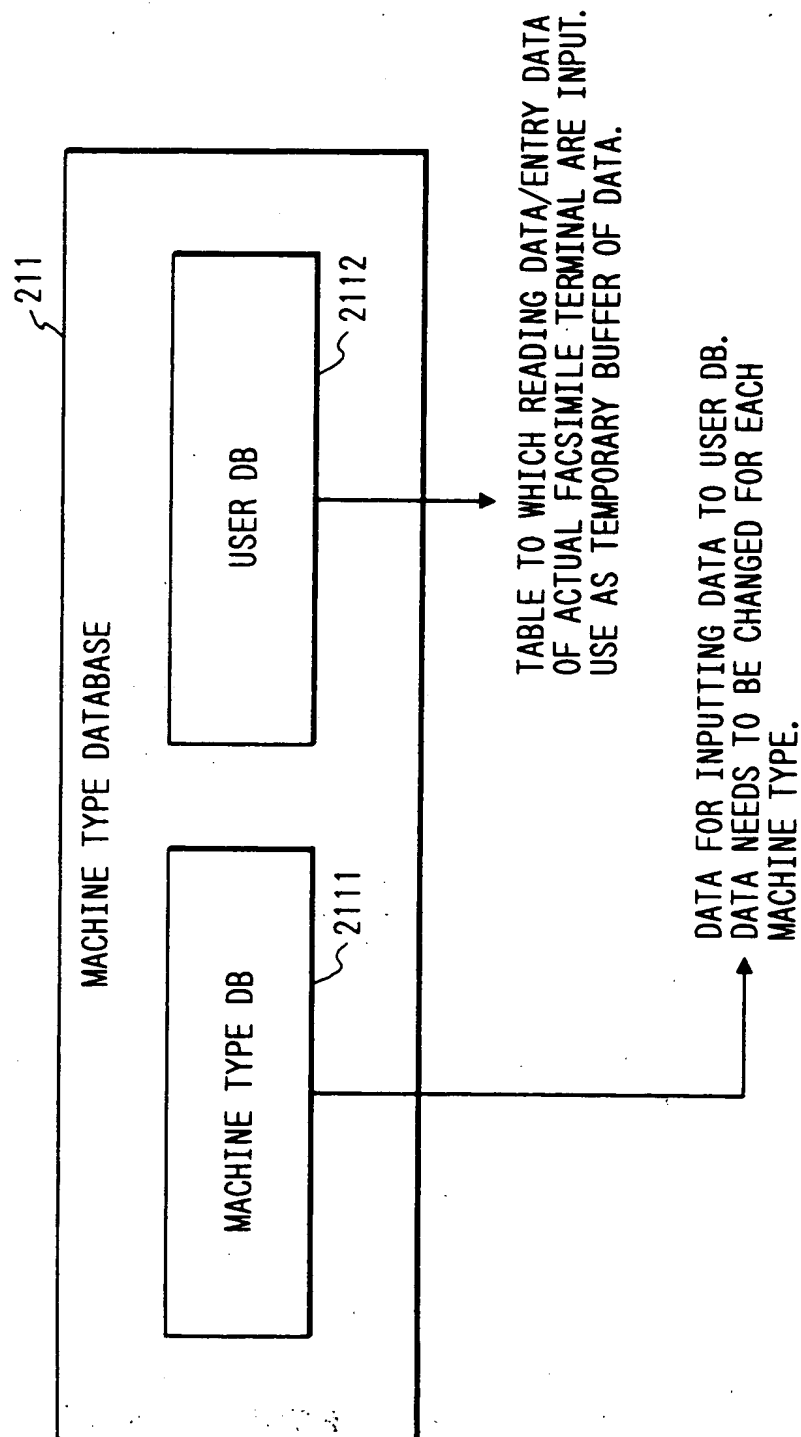
FIG. 76



66000-00000000

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 77



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 78

(1) MACHINE TYPE DB

- MENU SCREEN GENERATION INFORMATION (menu_tbl)
 - DATA FOR GENERATING ENTRY MENU SCREEN FOR EACH INPUT LEVEL
 - DATA ON SCREEN WHICH TRANSITS FROM ENTRY MENU SCREEN FOR EACH INPUT LEVEL
- ENTRY TABLE INFORMATION (tbl_dat)
 - TABLE DATA IN USER DB TO WHICH DATA IS INPUT
- ENTRY SCREEN GENERATION INFORMATION (reg_dat)
 - DATA FOR GENERATING DATA INPUT DISPLAY SCREEN FOR EACH INPUT LEVEL
 - DATA INDICATIVE OF DATA INPUT POSITION FOR EACH INPUT LEVEL
 - COLUMN NAME OF USER DB, INPUT FOR EACH INPUT LEVEL
- DATA INPUT METHOD (clm_dat)
 - DATA INPUT METHOD TO EACH COLUMN OF USER DB, AND INPUT DATA SCOPE
- SELECTIVE DATA INFORMATION OF USER SOFT SW (ussw_dat)
 - DATA REFERRING TO sel_dat TABLE INDICATIVE OF OUTPUT MESSAGE FOR USER SOFT SW INPUT
- ACCESS INFORMATION OF USER SOFT SW · SERVICE SOFT SW (sw_dat)
 - DATA CORRESPONDING TO DATA INPUT SCREEN OF USER SOFT SW, SERVICE SOFT SW
- SELECTIVE MESSAGE AND DEFAULT MESSAGE INFORMATION UPON SELECTIVE INPUT (sel_dat)
 - DATA FOR INPUTTING DATA REPRESENTING OUTPUT MESSAGE AND COLUMN WHEN INPUTTING DATA BY SELECTING MESSAGE
- FUNCTION KEY INFORMATION (fno_dat)
 - DATA REPRESENTING MESSAGE OF FUNCTION KEY, DISPLAYED ON DATA INPUT SCREEN
- MESSAGE INFORMATION (msg)
 - TABLE TO WHICH ACTUAL CONDITION OF MESSAGE IS STORED (ENTRY IN THREE TYPES OF JAPANESE, ENGLISH AND USER CAN BE READY.)
- READING INFORMATION
 - DATA TABLE FOR DATA-PROCESSING TO USER DB TABLE WITH REFERENCE TO TABLE DATA UPON DATA RECEPTION, DATA TRANSMISSION, FILE DATA READING, FILE DATA RESERVATION, USER DB TABLE INITIALIZATION IN PC (DATA DELETION, 0 CLEAR)
- USER TERMINAL DATA READING COMMAND TABLE
 - TABLE FOR STORING DATA FOR READING USER DB DATA OF USER TERMINAL
- INVERTED MESSAGE REPRESENTATION TABLE
 - DATA REPRESENTING MESSAGE INVERTED

66000-800000

FIG. 79

5-2112

(2) USER DB	
TABLE 1	DATA OF USER TEL No./ABBREVIATION AND POLING ID ARE HANDLED.
TABLE 2	DATA OF CALLING PERSON NAME IS HANDLED.
TABLE 3	ONE-TOUCH/SHORTENED DIAL DATA IS HANDLED.
TABLE 4	GROUP DIAL DATA IS HANDLED.
TABLE 5	F NETWORK DIAL DATA IS HANDLED.
TABLE 6	MAIL POST DATA IS HANDLED.
TABLE 7	RELAY GROUP DATA IS HANDLED.
TABLE 8	CONFIDENTIAL BOX DATA IS HANDLED.
TABLE 9	USER SOFT SW DATA IS HANDLED.
TABLE 10	SERVICE SOFT SW DATA IS HANDLED.

FIG. 80

MENU SCREEN (MENU REFERRING TO SCREEN DB)

MODE SELECTIVE SCREEN, LEVEL SELECTIVE SCREEN, COMMAND SELECTIVE SCREEN,
NEW ENTRY SCREEN, DATA RECEPTION SCREEN, DATA TRANSMISSION SCREEN,
FILE DATA READING SCREEN, DATA LIST OUTPUT SCREEN, REMOTE MAINTENANCE SCREEN

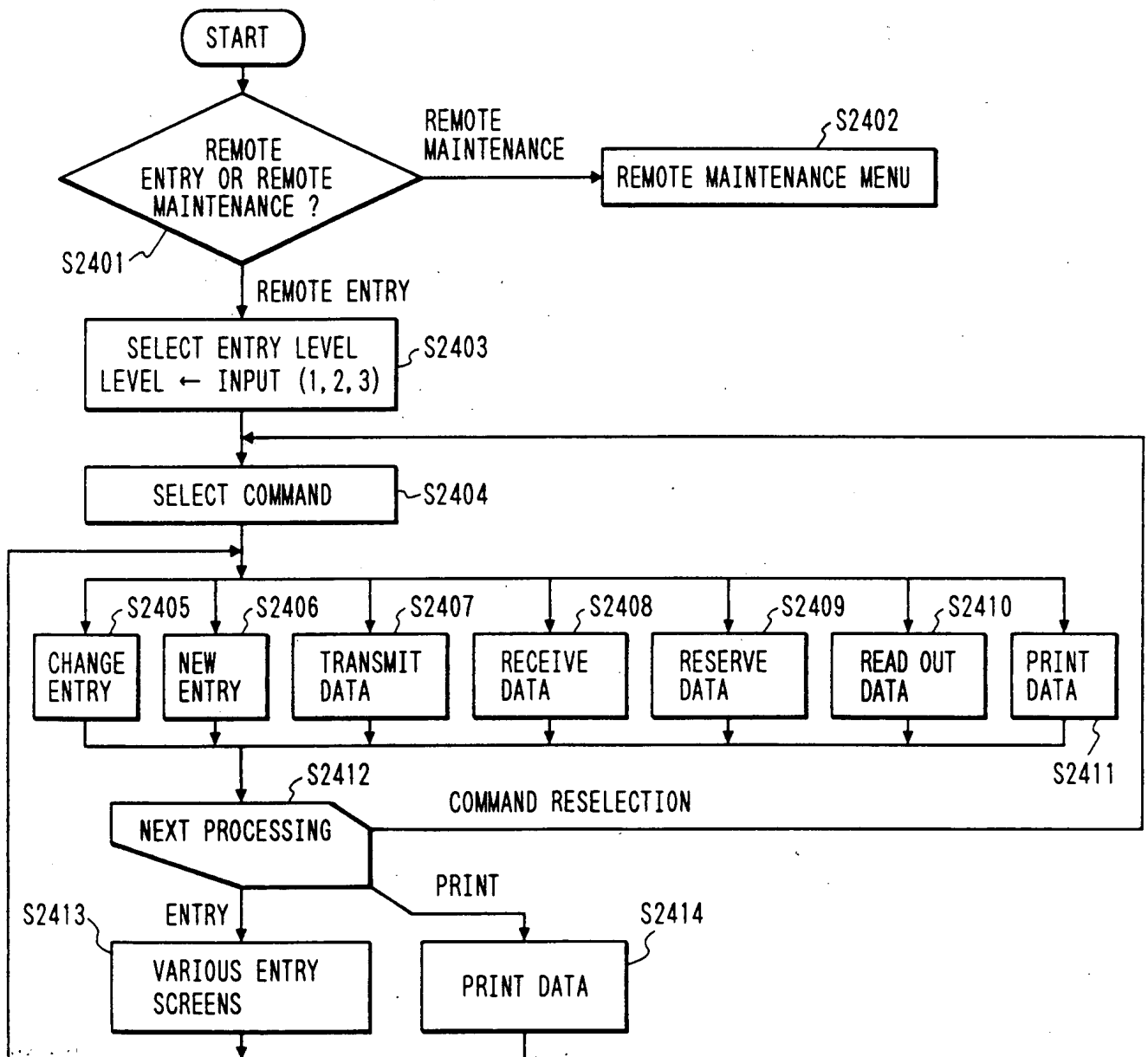
EACH SCREEN IS COMPOSED OF A PLURALITY
OF TABLE INFORMATION.

SCREEN DB

212

- TABLE FOR STORING DATA REPRESENTING FIXED MESSAGE
- TABLE FOR STORING DATA FOR DERIVING MACHINE TYPE NAME ID
- TABLE FOR STORING KEY SENSE DATA
- TABLE FOR STORING DATA REPRESENTING INVERTED MESSAGE FOR SELECTION
- TABLE FOR STORING DATA DESIGNATING WRITE START POSITIONS OF CONNECTION NUMBER AND FILE NAME
- TABLE FOR STORING DATA REPRESENTING MESSAGE FOR SELECTING SELECTIVE ITEM
- TABLE FOR STORING DATA REPRESENTING OPERATION CONTENTS
- TABLE FOR STORING DATA REPRESENTING TABLE DATA OF USER DB IN COLUMN UNIT
- TABLE TO WHICH ACTUAL CONDITION OF MESSAGE IS STORED (ENTRY IN THREE TYPES OF JAPANESE, ENGLISH AND ANY USER MESSAGE IS AVAILABLE.)

FIG. 81



660020-60849260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 82

<p><< REMOTE DIAGNOSTIC SYSTEM >></p> <p>[MODE SELECTION]</p> <p>PLEASE SELECT ITEM.</p> <ol style="list-style-type: none"> 1. DATA ENTRY 2. REMOTE MAINTENANCE 3. END 	181
---	-----

INITIAL MENU SCREEN

FIG. 83

<p><< REMOTE DIAGNOSTIC SYSTEM >></p> <p>[LEVEL SELECTION]</p> <p>PLEASE SELECT ITEM.</p> <ol style="list-style-type: none"> 1. LEVEL 1 (GENERAL ENTRY) 2. LEVEL 2 (GENERAL ENTRY + ADDITIONAL ENTRY) 3. LEVEL 3 (GENERAL ENTRY + ADDITIONAL ENTRY + SERVICE DATA ENTRY)

ENTRY LEVEL SELECTIVE MENU SCREEN

66000-8084960

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 84

<< REMOTE DIAGNOSTIC SYSTEM >>
[COMMAND SELECTION]
PLEASE SELECT ITEM.

1. NEW ENTRY
2. DATA RECEPTION
3. DATA READING

COMMAND SELECTIVE SCREEN
(WHEN NOT SELECTING MACHINE TYPE NAME OF
FACSIMILE TERMINAL)

FIG. 85

<< REMOTE DIAGNOSTIC SYSTEM >>
[COMMAND SELECTION]
PLEASE SELECT ITEM.

1. NEW ENTRY
2. DATA RECEPTION
3. DATA READING
4. CHANGE ENTRY
5. DATA TRANSMISSION
6. DATA RESERVATION
7. DATA LIST OUTPUT
8. TIME SET

COMMAND SELECTIVE SCREEN
(WHEN SELECTING MACHINE TYPE OF
FACSIMILE TERMINAL)

66000-80849260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 86

<< REMOTE DIAGNOSTIC SYSTEM >>	
[ENTRY MENU]	[LEVEL 1]
PLEASE SELECT ITEM.	
1. USER TEL No./ABBREVIATION ENTRY	
2. CALLING PERSON NAME ENTRY	
3. ONE-TOUCH/SHORTENED DIAL ENTRY	

ENTRY MENU SCREEN (ENTRY LEVEL 1)

FIG. 87

<< REMOTE DIAGNOSTIC SYSTEM >>	
[ENTRY MENU]	[LEVEL 2]
PLEASE SELECT ITEM.	
1. USER TEL NO./ABBREVIATION ENTRY	
2. CALLING PERSON NAME ENTRY	
3. ONE-TOUCH/SHORTENED DIAL ENTRY	
4. GROUP DIAL ENTRY	
5. F NETWORK DIAL ENTRY	
6. MAIL POST ENTRY	
7. RELAY GROUP ENTRY	
8. CONFIDENTIAL BOX ENTRY	
9. USER SOFT SW ENTRY	
A. DATA LIST OUTPUT	

ENTRY MENU SCREEN (ENTRY LEVEL 2)

APPROVED BY DRAFTSMAN	O.G. FIG.	
	CLASS	SUBCLASS

FIG. 91

		LEVEL	REMOTE COMMAND	READING DATA	EXAMPLE OF COMMAND
REMOTE ENTRY	ONE-TOUCH/ SHORTENED DIAL	1	DI	ONE-TOUCH/SHORTENED DIAL	DI01
		1	DT	DESTINATION CODE	DT03 3757 6954
		1	DN	DESTINATION ABBREVIATION	DNABC Inc.
		1	DS	TRANSMISSION RATE	DS14400
		1	DO	INTERNATIONAL CIRCUIT	DO3
	SERVICE DATA	3	SI	SERVICE INDEX	SI01
		3	SS	SERVICE DATA	SS0102006050....
		3	ST	TYPE SET	STEUROPE
	CALLING PERSON NAME	1	TI	CALLING PERSON NAME NUMBER	TI01
		1	TN	CALLING PERSON NAME	TNSugawara
	USER DATA	1	UI	USER INDEX	UI01
		1	UT	USER TEL No.	UT03 3757 6955
		1	UN	USER ABBREVIATION	UNSugawara Kazuhiro
	GROUP DIAL	2	GI	GROUP DIAL INDEX	GI02
		2	GT	ONE-TOUCH/SHORTENED DIAL	GT01, 02, *01, *02
		2	GN	GROUP ABBREVIATION	GIABC Group

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 92

<< REMOTE DIAGNOSTIC SYSTEM >>	
[DATA RECEPTION]	[LEVEL 1]
>>MACHINE TYPE NAME SELECTION >>CONNECTION NUMBER INPUT (20 FIGURES) <hr/> >>EXECUTION	
OPERATION CONTENTS:	
F1: BREAK	

FIG. 94

<< REMOTE DIAGNOSTIC SYSTEM >>	
[LEVEL SELECTION]	
PLEASE SELECT ITEM.	
1. LEVEL 1 (GENERAL ENTRY)	PASS WORD _____
2. LEVEL 2 (GENERAL ENTRY + ADDITIONAL ENTRY)	PASS WORD _____
3. LEVEL 3 (GENERAL ENTRY + ADDITIONAL ENTRY + SERVICE DATA ENTRY)	PASS WORD _____

ENTRY LEVEL SELECTIVE MENU SCREEN (PASS WORD SETTING)

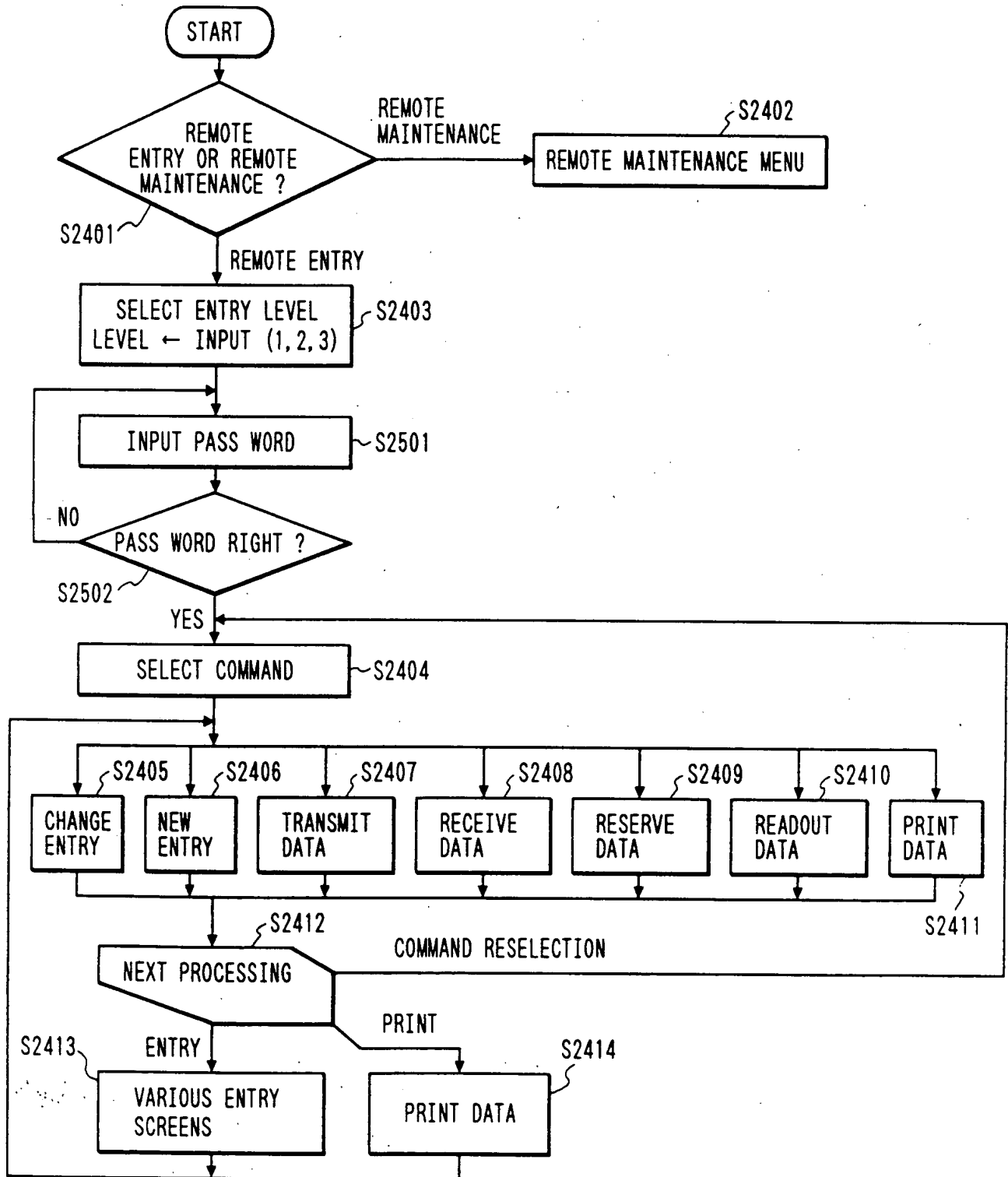
666020-80849260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 93

	LEVEL	REMOTE COMMAND	READING DATA	EXAMPLE OF COMMAND
REMOTE READING	2	CD	CONFIDENTIAL BOX	CD
	1	DD	ONE-TOUCH/SHORTENED DIAL	DD
	2	FD	F NETWORK DIAL	FD
	2	GD	GROUP DIAL	GD
	1	KD	CIRCUIT DATA	KD
	3	SD	SERVICE SOFT SW DATA	SD
	1	TD	CALLING PERSON NAME	TD
	2	UD	USER SOFT SW DATA	UD

FIG. 95

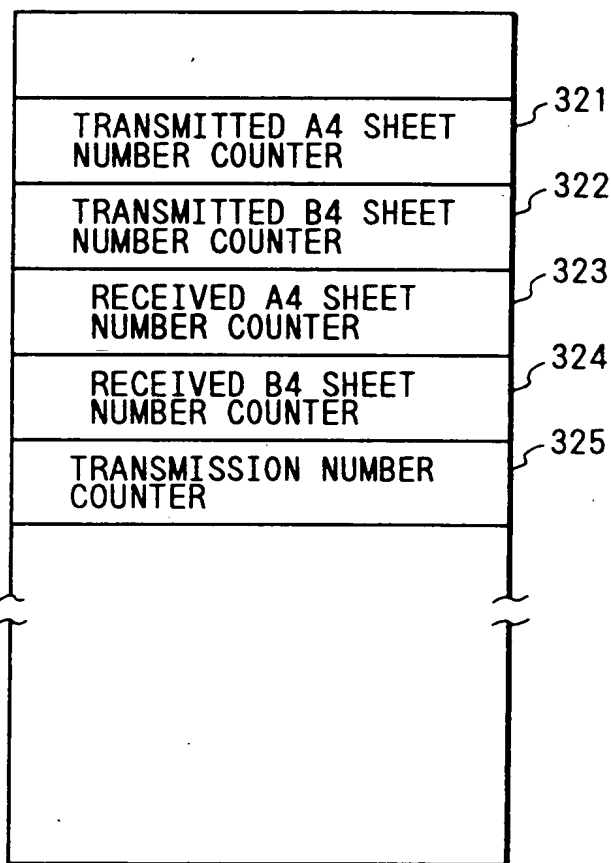


66000-3084360

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 96

RAM15



6600-3081920

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 97

<< REMOTE DIAGNOSTIC SYSTEM >>

[P. G. P.]

>>CONNECTION NUMBER INPUT (20 FIGURES)

>>EXECUTION OF P.G.P. DATA READING

>>EXECUTION OF P.G.P. DATA INITIALIZATION

[P. G. P. DATA DISPLAY]

ALL COMMUNICATION NUMBER

ALL ERROR NUMBER

TRANSMITTED SHEET SIZE

RECEIVED SHEET SIZE

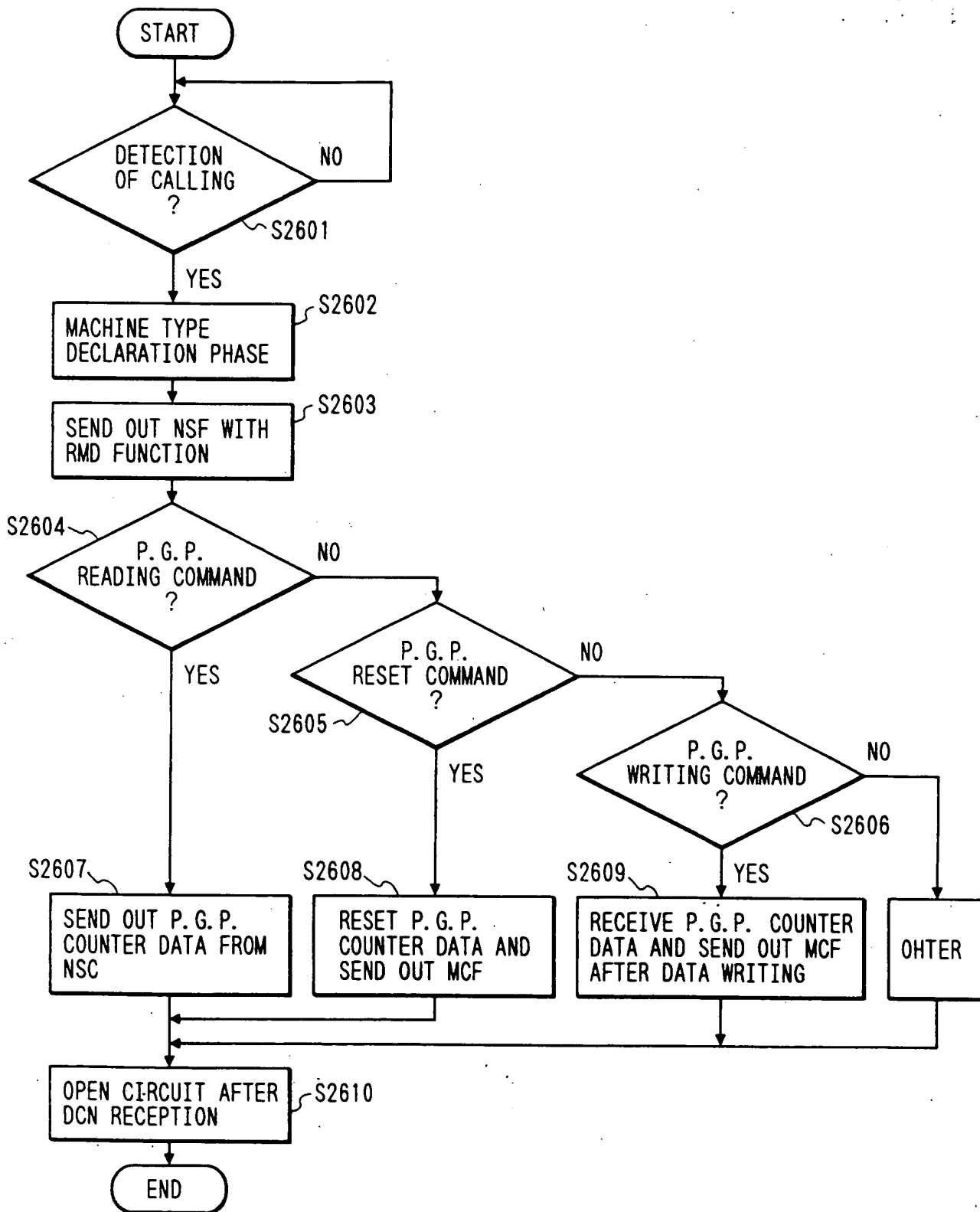
**B4-
B4**

A4- A4-

OPERATION CONTENTS : DIALING

F1: BREAK F8: PRINT

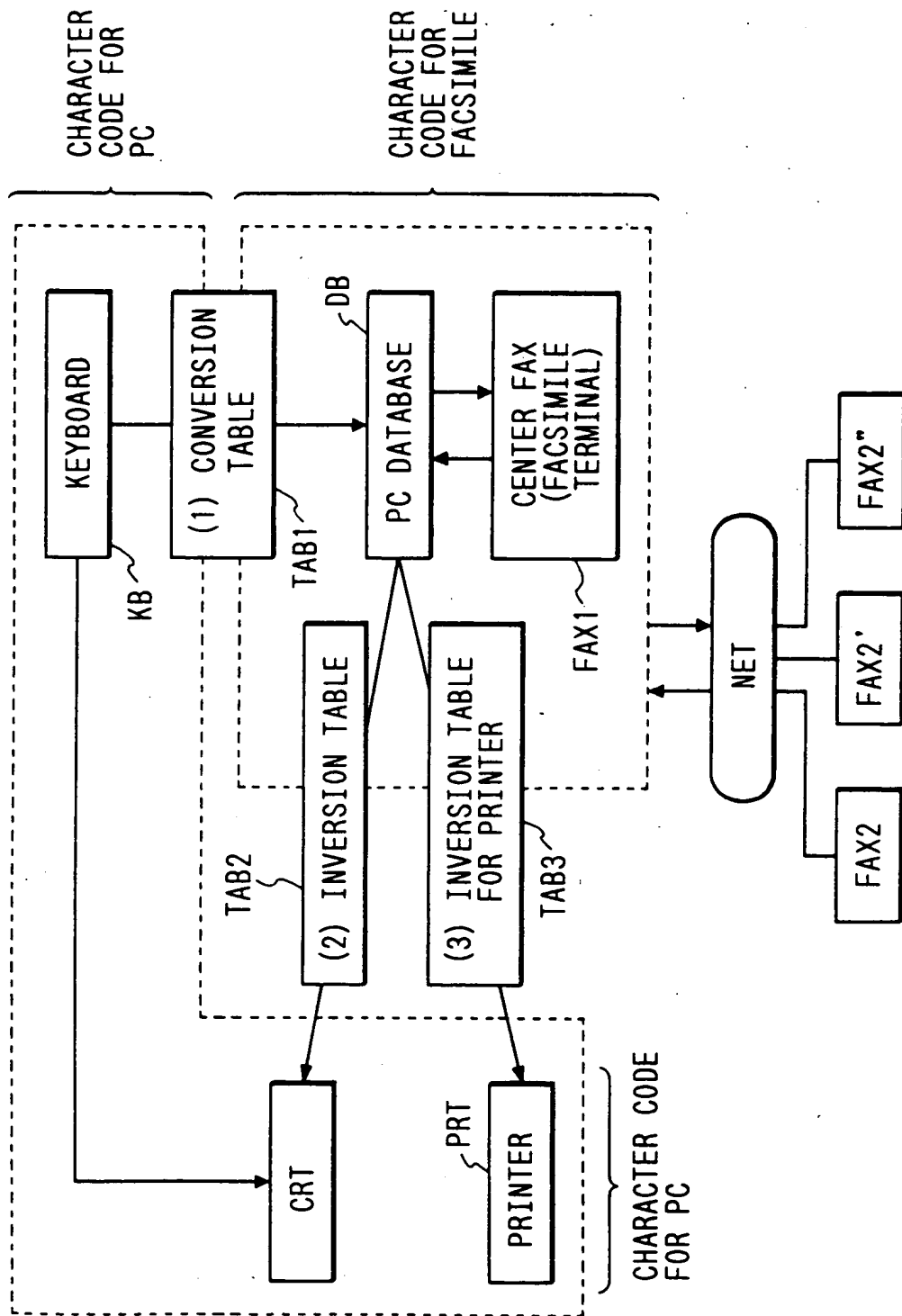
FIG. 98



665020-80819560

5500000-8084960

FIG. 99



66660-80849260

FIG. 100

DATA NUMBER:	CHARACTER CODE DATA		
	(HEXADECIMAL NOTATION)	DATA AFTER CONVERSION OF 05H	CHARACTER CODE CONVERSION TABLE TAB1
0000:00	01 02 03 04 08 06 05 - 07 09 0A 0B 0C 0D 0E 0F		
0010:30	31 32 33 34 35 36 37 - 38 39 3A 3B 3C 3D 3E 3F		
0020:40	41 42 43 44 45 46 47 - 48 49 4A 4B 4C 4D 4E		
.....
0100:00	01 02 03 04 07 06 08 - 05 09 0A 0B 0C 0D 0E 0F	DATA PRIOR TO CONVERSION OF 08H	CHARACTER CODE INVERSION TABLE TAB2
0110:.. -		
0120:.. -		
0130:10	11 12 13 14 15 16 17 - 18 19 20 21 22 23 24 25		
.....
0200:00	01 02 03 04 07 06 08 - 05 09 0A 0B 0C 0D 0E 0F		
0210:.. -		
0220:.. -		
0230:10	11 12 13 14 15 16 17 - 18 19 20 21 22 23 24 25		
.....	

CHARACTER CODE INVERSION TABLE
FOR PRINTER TAB3

FIG. 101

FIG. 102

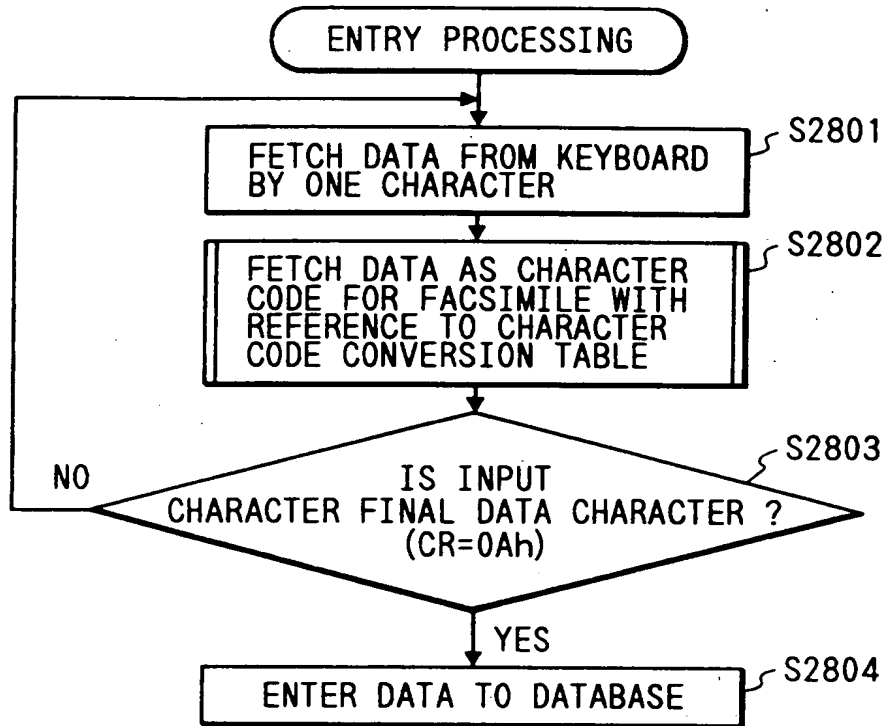
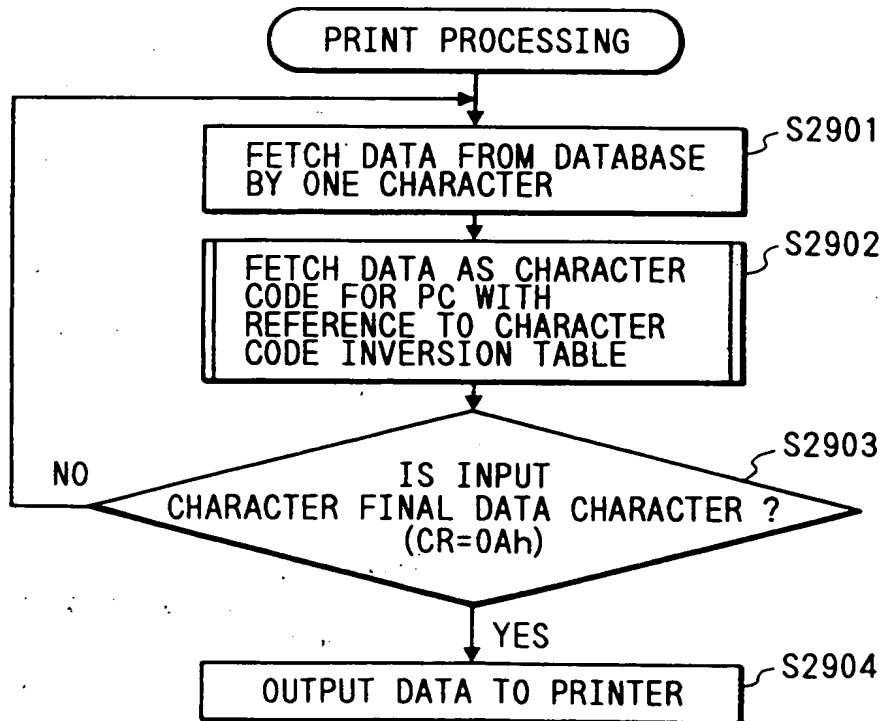
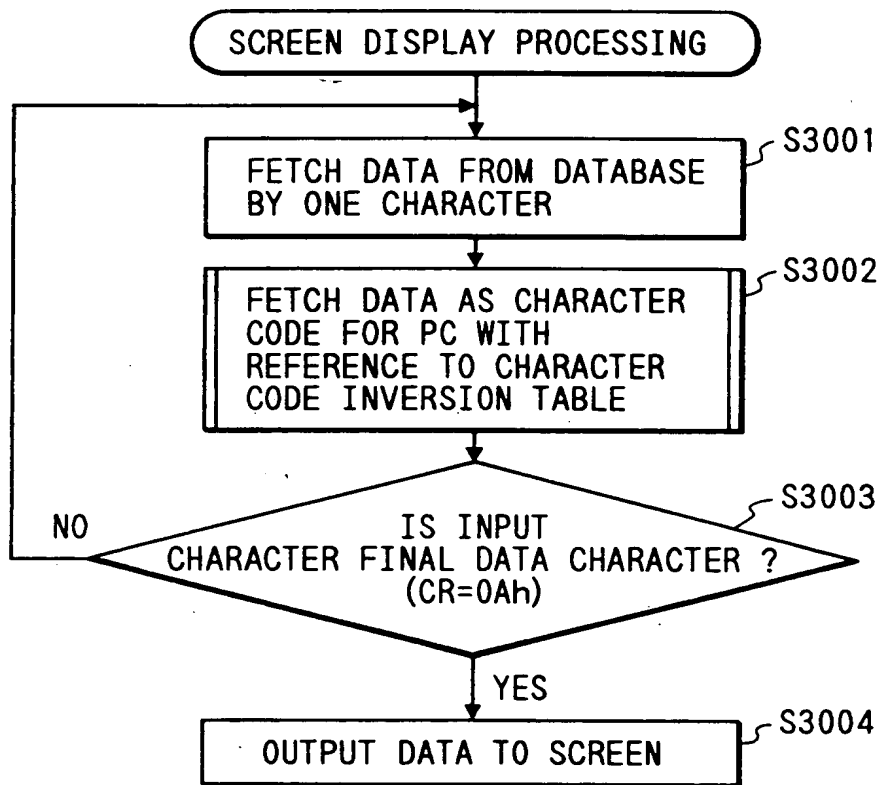


FIG. 103



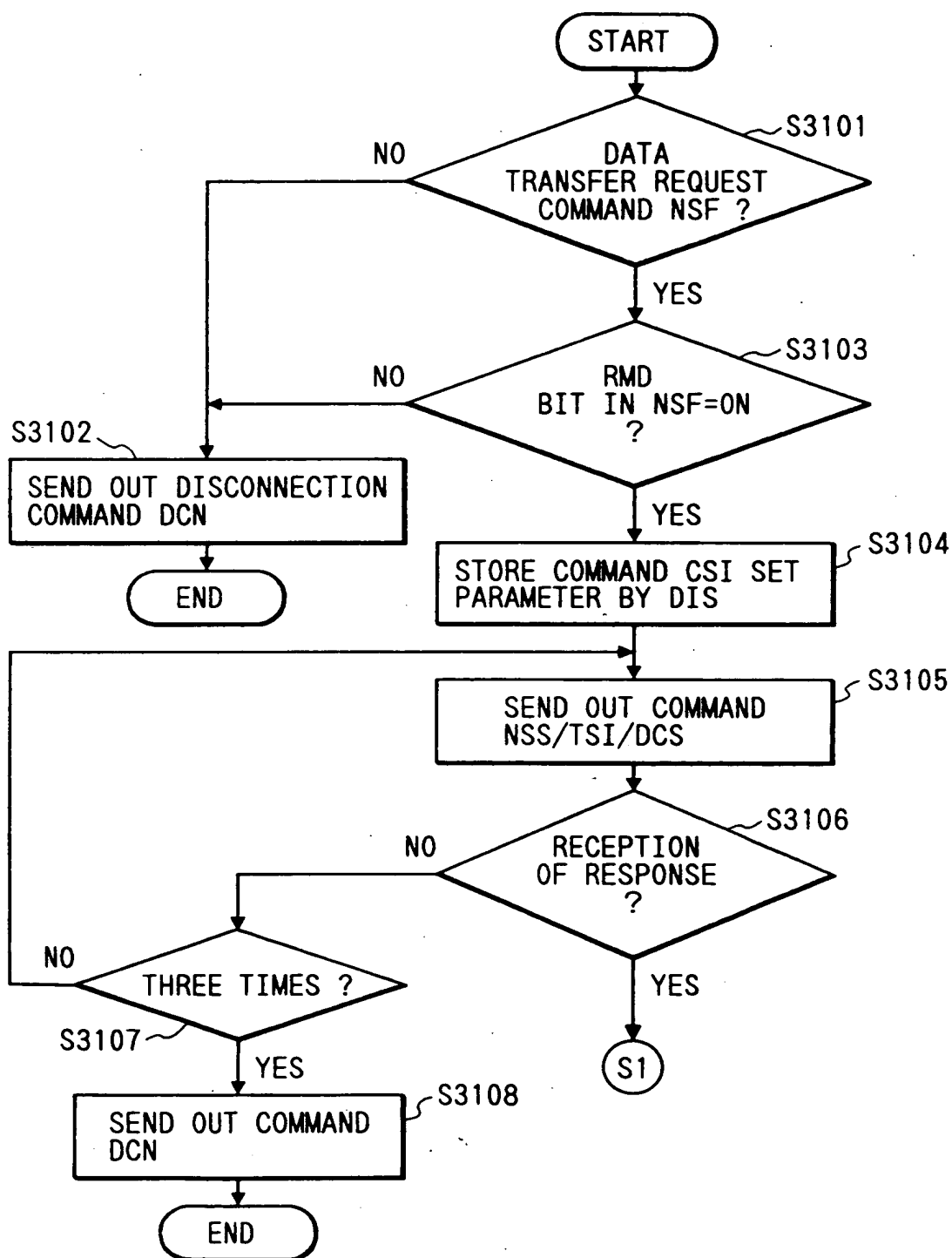
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 104



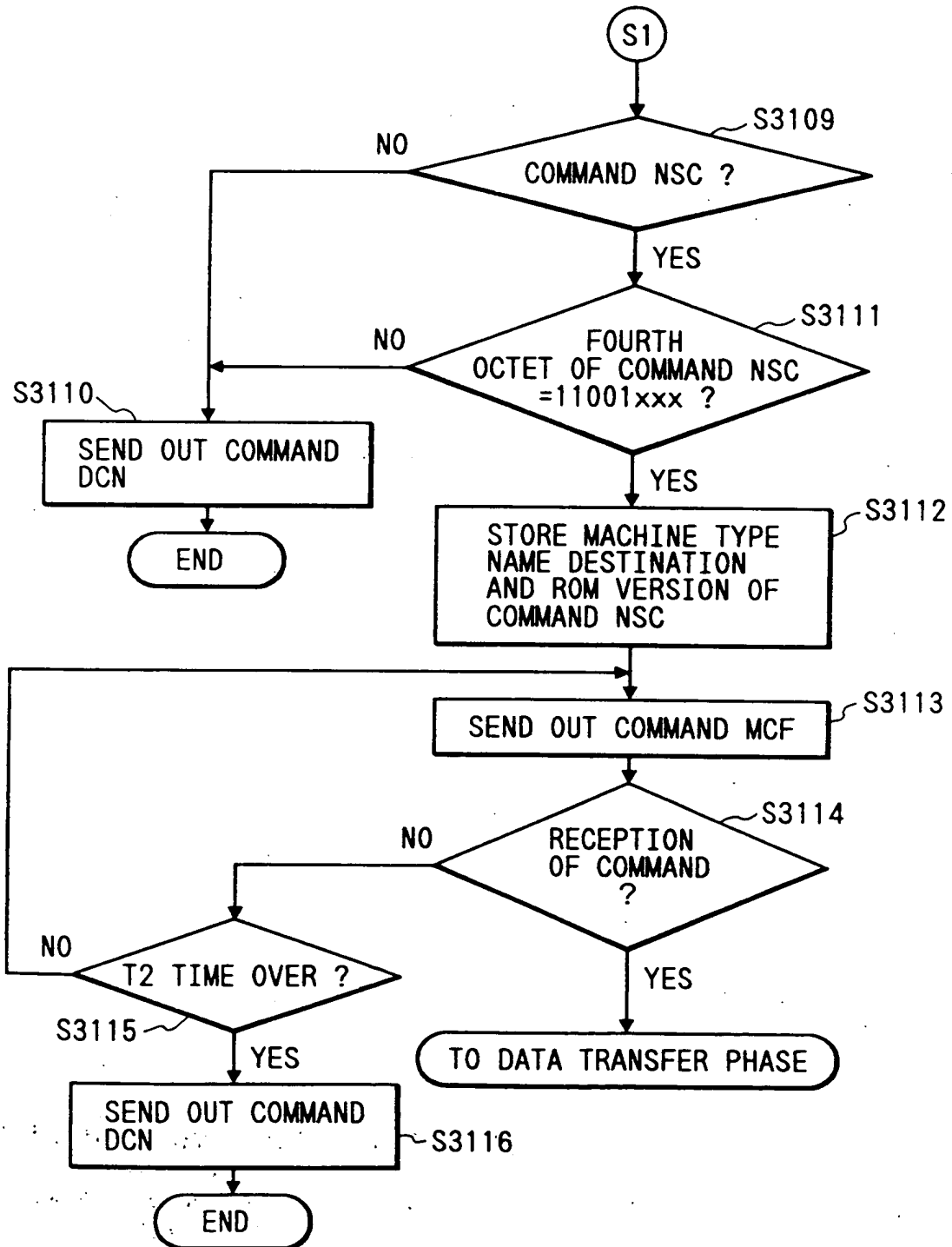
66060-80849260

FIG. 105



66666-80849260

FIG. 106

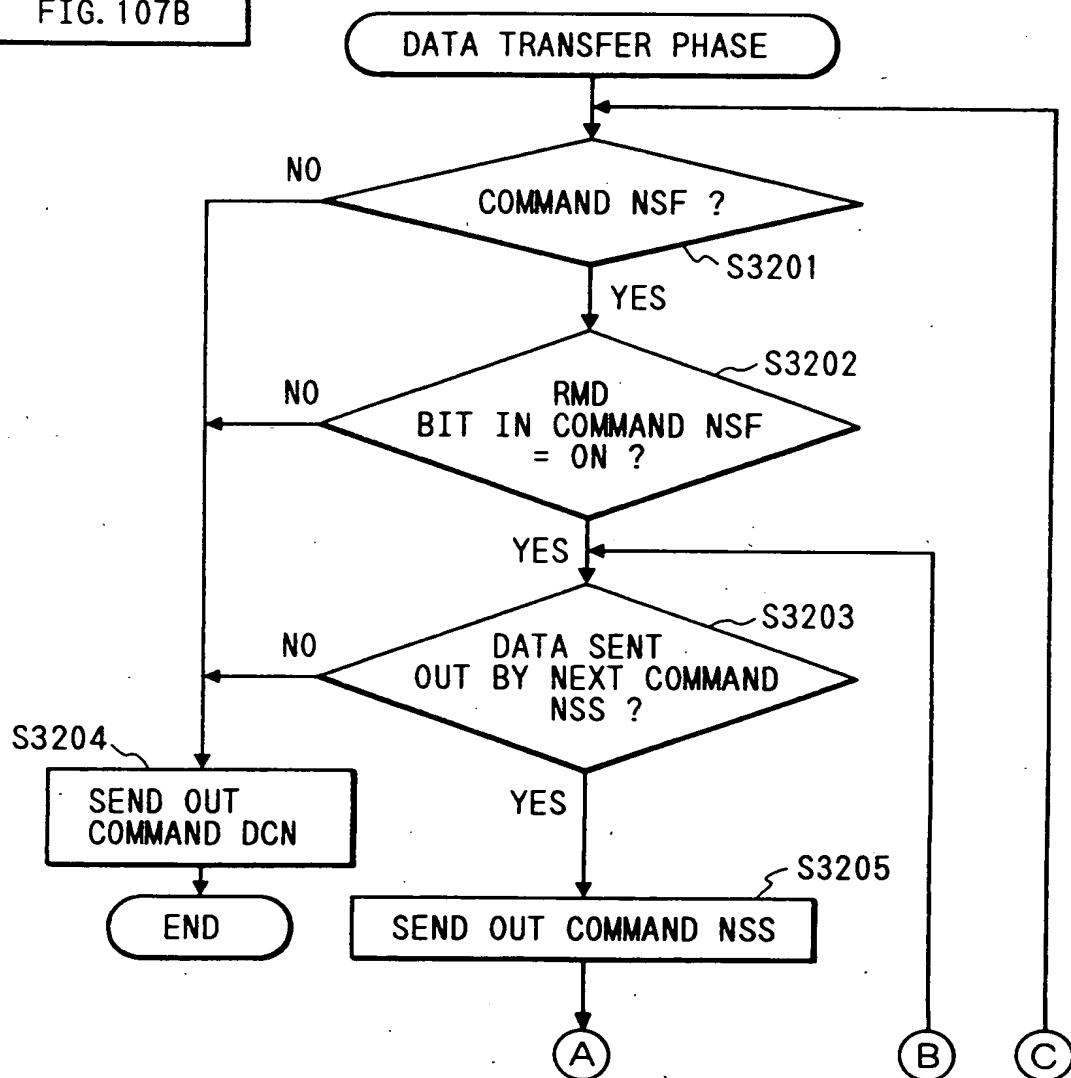


00000-00000000

FIG. 107

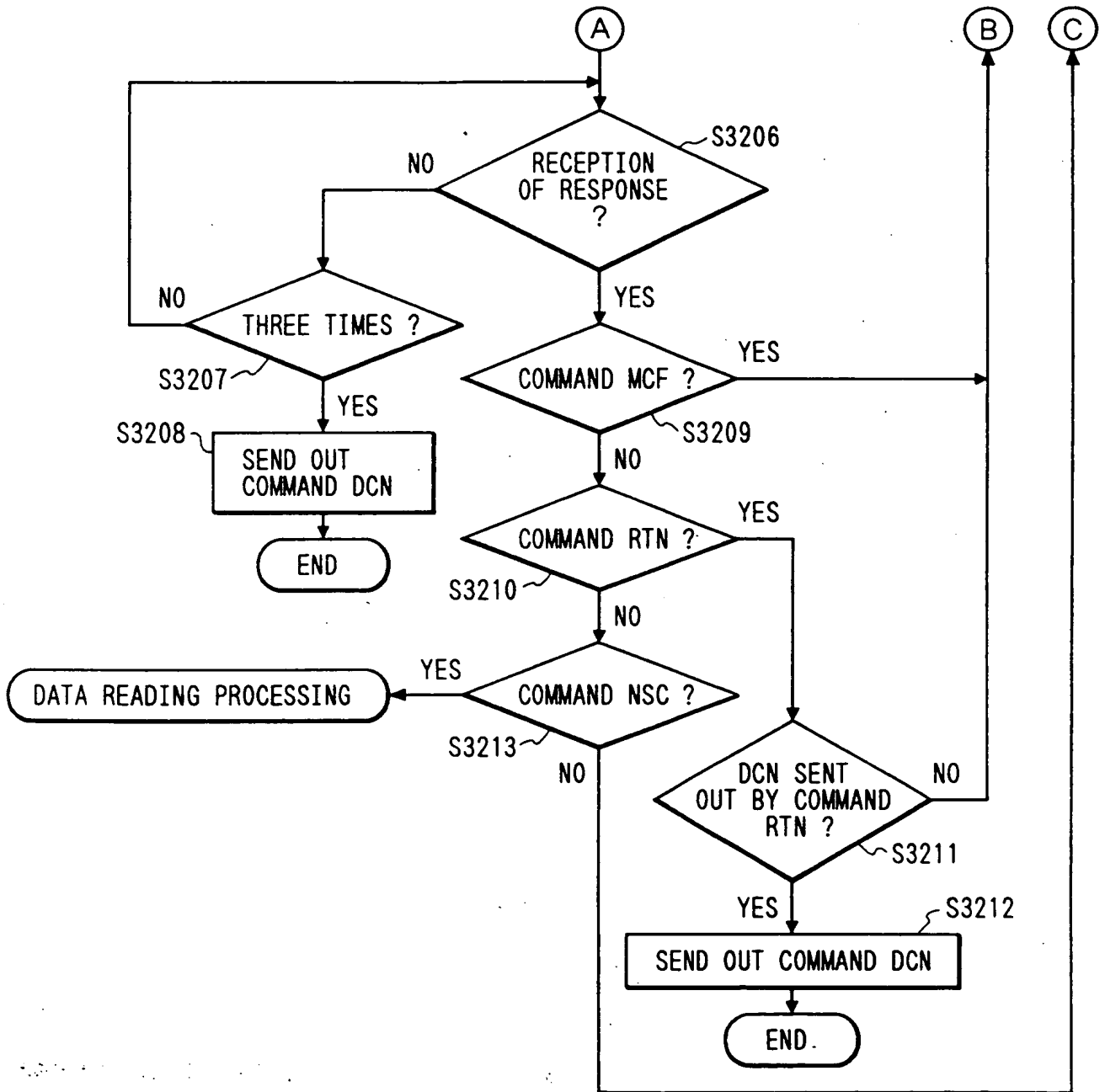
FIG. 107A
FIG. 107B

FIG. 107A



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

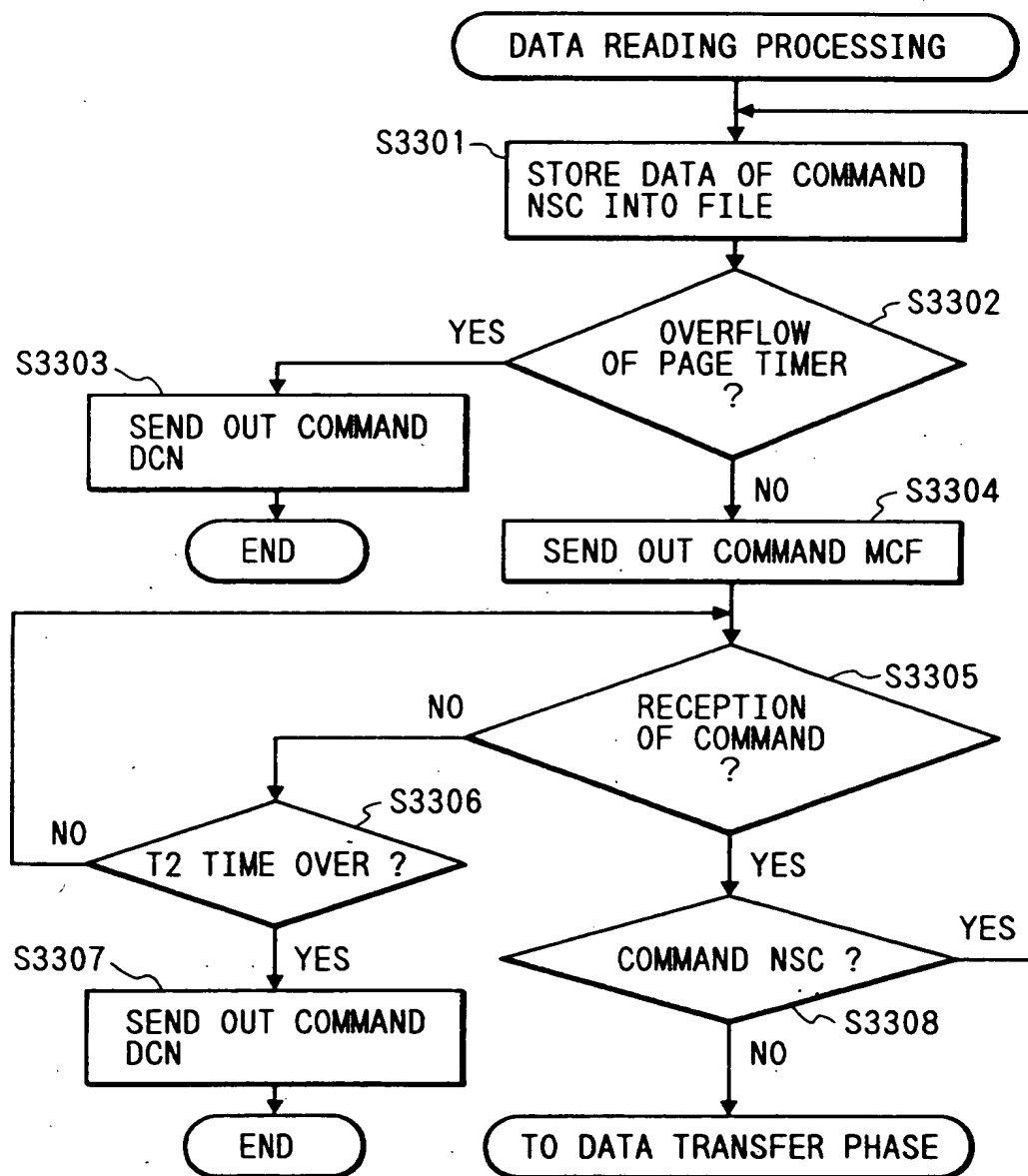
FIG. 107B



66000-80849-60

APPROVED	J. F. G.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 108



66060-8084960